

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE



In re Patent Application of

Richard R. Haws et al.

Serial No.: 09/589,758

Filed: 06/09/2000

For: AUTOMATIC ADAPTIVE DIMENSIONING

FOR CAD SOFTWARE

Attorney Ref: 13999-1

Group: 2128

Examiner: FERRIS III, Fred O.

Honourable Commissioner of Patents

and Trademarks

Washington, DC 20231

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Technology Center 2100

EVIDENTIARY DECLARATION OF DAVID C. BOREAN

I, David C. Borean, hereby say and declare:

1. I am a software application architect with the Ministry of Transportation of Ontario (MTO). I have been on contract with the MTO since 2003 working on converting applications from the obsolete OS/2 platform to the Windows XP platform.
2. I have a Bachelor of Mathematics degree from the University of Waterloo, which I obtained in 1996. Although my degree is technically in mathematics, my degree program included a number of general computer programming courses.
3. While obtaining my degree, I was enrolled in a co-op program which allowed students to alternate work semesters with in-class semesters, in order to develop work experience. Between 1992 and 1994, during my work semesters, I worked as a software developer for Thinkage Software

Ltd., a Canadian software company which developed low-level software tools. During my work semester in 1995, I worked as a systems analyst for Wilfred Laurier University.

4. After graduation, I was employed as a software developer for Castek Software Factory, a Canadian software development company specializing in component based software for the financial sector, between 1996 and 2000.
5. Between 2001 and 2003, I was a software programmer and application architect with DWL Inc., a software company which specializes in developing software for top tier insurance and banking firms in Canada and the United States.
6. In February of 2000, Rick Haws, one of the inventors of U.S. Patent Application No. 09/589,758, approached me for the purpose of obtaining my assistance in programming computer-aided design (CAD) software which would provide automatic adaptive dimensioning ("Automatic Adaptive Dimensioning"). Mr. Haws is a designer who had invented a method for improving the manner in which CAD drawings are provided with dimension annotations.
7. Mr. Haws indicated to me that the Automatic Adaptive Dimensioning was to create a dimension annotation for each object in a drawing (for example, a line representing a wall in an architectural drawing) as soon as the object is created. The Automatic Adaptive Dimensioning functionality was also to provide a cross-association between the object and the dimension annotation, so that a change in one would effect a corresponding change in the other.

8. Mr. Haws described the steps of the method to be carried out in implementing the Automatic Adaptive Dimensioning functionality. I was also shown a series of diagrams which illustrated the intended Automatic Adaptive Dimensioning functionality.
9. I estimated it would take me approximately one month (160 hours) to design and program the desired module for Mr. Haws.
10. By the middle of March of 2000, I had completed the final version of the software application entitled *RN Design Auto Dimension Program* (the "Software Application"), and forwarded it to Mr. Haws. I had developed the Software Application as a module to be used with the *AutoCAD* software generally available to designers, which module would provide Automatic Adaptive Dimensioning functionality. My work on the Software Application was routine and straightforward. Upon completion, the Software Application provided the desired Automatic Adaptive Dimensioning functionality. I was able to complete the programming within the estimate of 160 hours of development work.
11. Attached as Schedule A to this Affidavit is a copy of the manual which describes the Automatic Adaptive Dimensioning functionality of the Software Application.
12. I understand that Mr. Haws subsequently used the Software Application in his practise as a designer in preparing architectural drawings.
13. I have reviewed, understood and am familiar with U.S. Patent Application No. 09/589,758 which discloses Automatic Adaptive Dimensioning technology. A copy of the patent application is attached as Schedule B to this Affidavit.

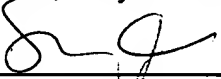
14. In the process of my review of the patent application, I have also reviewed each of claims 1 through 6 on pages 10 through 12 (the "Original Claims"), which I understand were the claims as originally filed.
15. I have also read the claims as amended (the "Amended Claims"). A copy of the Amended Claims is attached as Schedule C.
16. I understand that the patent application was filed on June 9, 2000.
17. The patent application clearly describes the Automatic Adaptive Dimensioning method and technology, which is claimed in the Original and Amended Claims, and is consistent both in terms of scope and content with the information Mr. Haws provided to me in February of 2000. The Original and Amended Claims are fully supported by the patent application.
18. The information I received in February of 2000 was sufficiently full and complete, clear and concise to enable me to routinely and directly program the Software Application which successfully performed the methods as claimed in both the Original Claims and the Amended Claims. As I noted previously, the information I was provided in February of 2000 was substantially the same as that disclosed in the patent application and was in no way more sufficient, detailed or comprehensive than what is disclosed in the patent application.
19. In my view and having reviewed the patent application, I can state that as of June 9, 2000, the description of the technology in the patent application is and was sufficiently full and complete, clear and concise to enable me or any competent programmer to program and use software capable of performing the methods as claimed in both the Original Claims and the Amended Claims.

20. Any such competent programmer would be familiar with or could easily access and understand information describing the object model of AutoCAD or a similar CAD software program, and Visual Basic, a programming language in which customized modules for AutoCAD may be programmed. Such information about AutoCAD and Visual Basic was widely known and commonly available to competent programmers as of the filing date of the patent application.

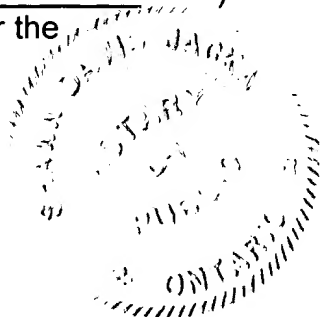
21. From my experience in creating the Software Application, and based on my experience in numerous software projects over the course of my career, I can also state that my programming of the Software Application was straightforward and did not require any undue or unreasonable experimentation.

22. I declare further that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issuing therefrom.

SWORN BEFORE ME at the)
 City of Toronto, in)
 the Province of Ontario)
 this 27th day of May, 2004)

 SHAWN DAVID JACKA)
 A Notary Public in and for the)
 Province of Ontario)


 DAVID C. BOREAN



SCHEDULE "A"



Overview:

RN Design Auto Dimension Program v2.0.

In order to use this suite of tools effectively, we must adhere to certain strict guidelines. Contained within the following pages is a guide on the general usage of the Auto Dimensioning product as well as notes on how to use the program and not have it fail.

Table of Contents:

Launching Program:	2
Dimensioning Program:	4
Auto Dimension ▶ Draw Plan Perimeter	4
Auto Dimension ▶ Define Plan/Elevation:	5
Auto Dimension ▶ Re-Initialize Drawing	5
Auto Dimension ▶ Reset Boundary	6
Auto Dimension ▶ Dimension ▶ Dimension Plan/Elevation	6
Auto Dimension ▶ Dimension ▶ Dimension Wall (Door/Window)	6
Auto Dimension ▶ Dimension ▶ Dimension Interior	7
Auto Dimension ▶ Dimension ▶ Break Dimension	8
Auto Dimension ▶ Dimension ▶ Repair Dimensions	9
Auto Dimension ▶ Dimension ▶ Join Dimension	10
Auto Dimension ▶ Dimension ▶ Highlight Excluded Objects	10
Auto Dimension ▶ Dimension ▶ Exclude Object	10
Auto Dimension ▶ Dimension ▶ Include Object	11
Miscellaneous: Moving Exterior walls via dimension strings	11
Auto Dimension ▶ Draw Elevational Views:	14
Quick Tips:	20

The **Launching**, **Dimensioning** and **Elevating** programs are the three major elements of the Auto Dimensioning suite of Programs.

Launching Program:

This was created to speed up the overall execution of AutoCAD. There are certain times when having the dimensioning program running will slow down the execution of commands to a point where work flow is disrupted.

Upon opening of AutoCAD, the bootstrapping program is loaded and the Dimensioning program is by default, **Disabled**.

On the Menu Bar, the status of the program is displayed as one of three options:

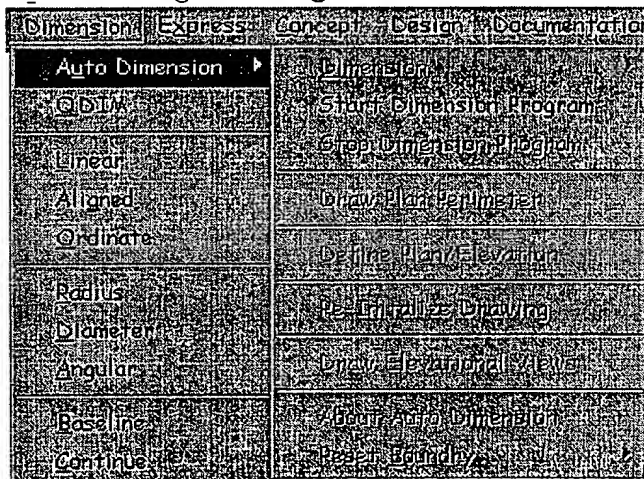
AutoDim DISABLED

AutoDim ENABLED

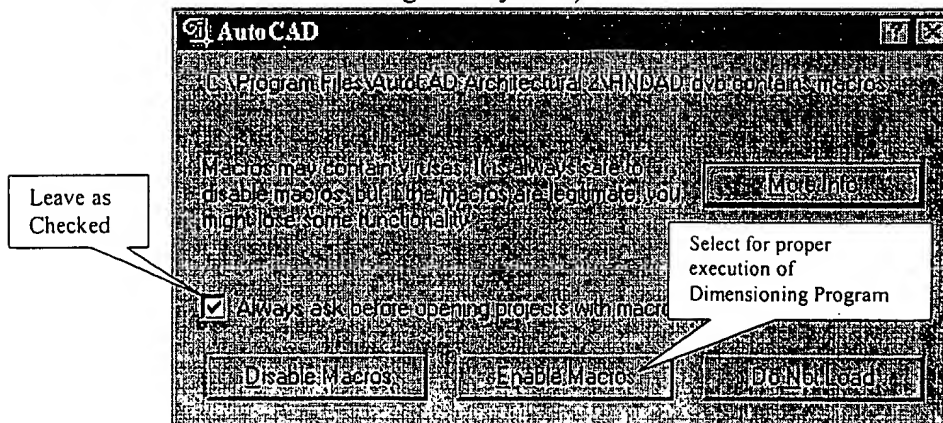
AutoDIM ENABLED INITIALIZED

Disabled means, that the program is not loaded and will not perform any dimensioning or elevating functions. (See header of 1st page for Menu example)

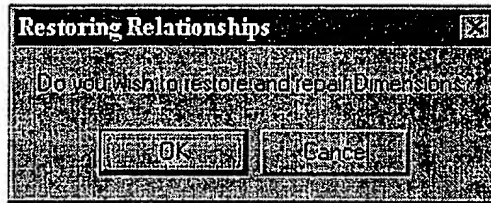
Under the **Dimension** menu item the only available function is to **Start Dimensioning**. Selecting this will load the AutoDim Program into memory.



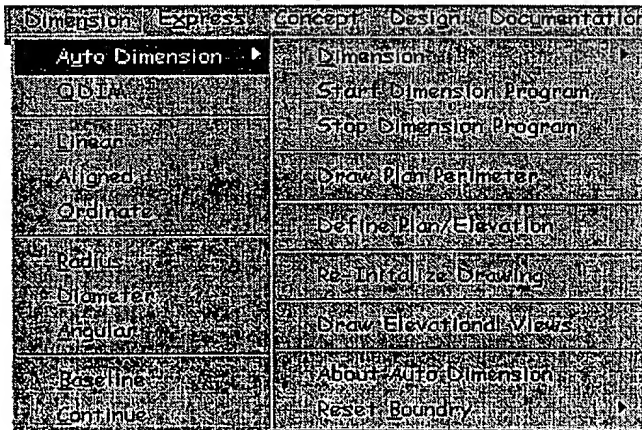
The program will ask you if you wish to enable Macros before proceeding with the load. Select Enable Macros, (you should **not** de-select the "Always ask before opening projects with macros" checkbox, as this protects against viruses written in Visual Basic that could damage the system).



AutoDim **Enabled** means that the program is in memory and certain functions are available. However most of the functions will not work if the program is merely enabled. When loaded and the drawing is **Re-Initialized**, you are prompted to Restore / Repair Dimensions.

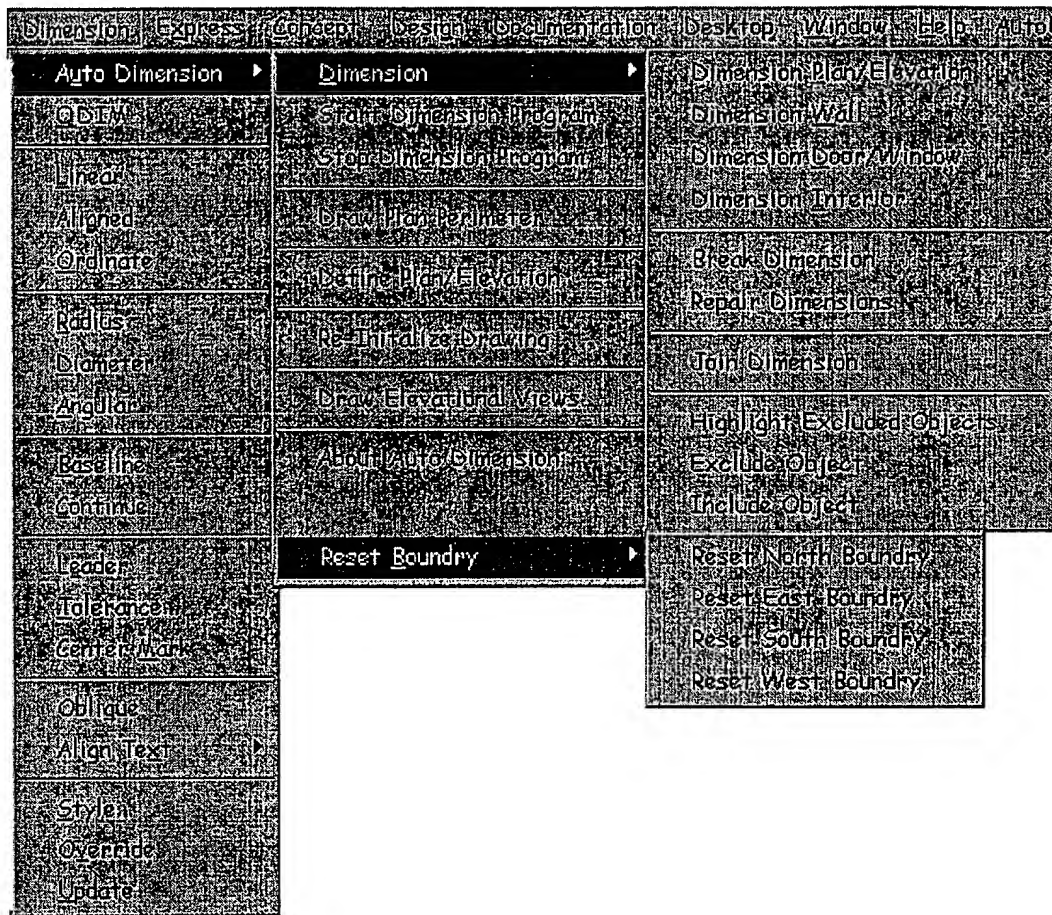


If **OK** is selected the program will automatically select the first three input polygons on the template and attempt to rebuild all the connections between the walls. Due to the nature of the program it will at this time re-dimension any walls that have had their dimensions altered. In order to avoid this, the walls with altered dimensions must be **Excluded**, which will be described later. After clicking **OK** and restoring the wall relationships the program is initialized. AutoDim **ENABLED INITIALIZED** will be displayed in the menu bar and all commands will be available and work as designed. If **CANCEL** is selected at the Repair/Restore Dimensions prompt, the program will not try to create associations between walls and dimensions. In this state the user will be able to start drawing and have dimensions drawn in real-time but will not be able to modify any previously created dimensions. The user will also be able to load new drawings and not have them automatically Restored / Repaired.



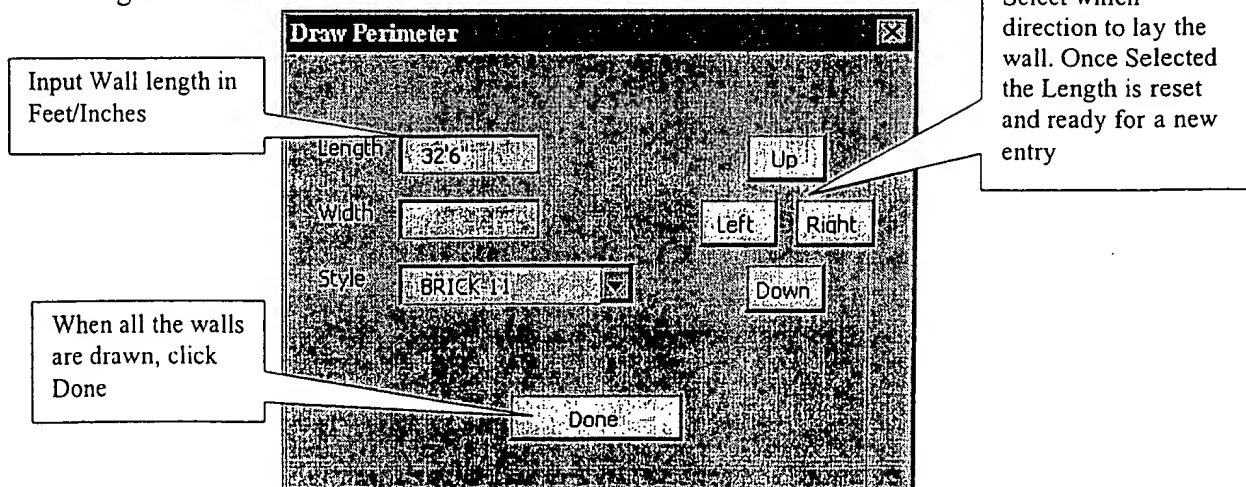
Dimensioning Program:

Overview of commands available



Auto Dimension ▶ Draw Plan Perimeter

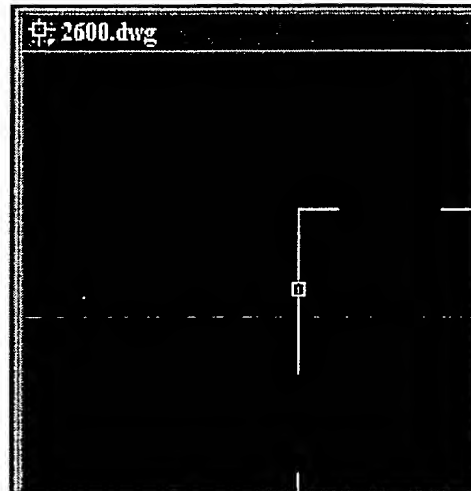
This program is intended to allow accurate and easy wall creation. It brings up a dialog box and allows absolute values in feet and inches for walls.



Auto Dimension ► Define Plan/Elevation:

Within the RNDesign 'Template' there are cyan polygons to contain the drawn floor plans. On initialization, the Auto Dimension program will find the first three of these and define them as holding a floor plan. It is only within these areas that walls will be related to each other. If you are adding a plan to an area which is not one of the first three you must define this plan.

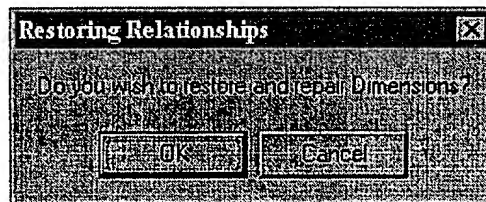
Once you have selected **Define Plan/Elevation** the cursor will change to a box. You must select the polygon by left clicking the mouse. This will add the polygon to the list of valid floor plans.



Auto Dimension ► Re-Initialize Drawing

As discussed previously, this command has many functions and many times when it should be used.

If, for whatever reason, the program crashes you must **Re-initialize** the drawing to continue using the auto-dimensioning program - even though the menu bar states that the program is initialized.



If **OK** is selected the program will automatically select the first three input polygons that are valid on the template and attempt to rebuild all the connections between the walls. Due to the nature of the program it will at this time re-dimension any walls that have had their dimensions altered. In order to avoid this, the walls with altered dimensions must be disabled which will be described later. After clicking **OK** and restoring the wall relationships the program is initialized. AutoDim ENABLED INITIALIZED will be displayed in the menu bar and all commands will be available and work as designed. If **CANCEL** is selected at the Repair/Restore Dimensions prompt the program will not try to create association between walls and dimensions. In this state the user will be able to start drawing and have dimensions drawn in real-time but will not be able to modify any previously created dimensions. The user will also be able to load new drawings and not have them automatically Restored / Repaired.

Auto Dimension ▶ Reset Boundary

The Reset Boundary command will allow the dimensions to be re-drawn for a specified orientation. This is useful if the dimensions are drawn too close or too far from their respective walls.

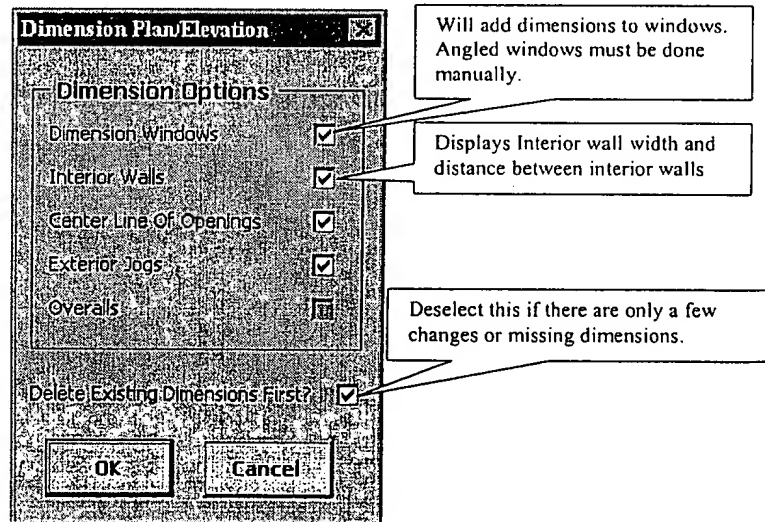
Select **Reset Boundary** then select a wall or line that corresponds to the dimension strings that are to be reset. The Dimensions will then be redrawn at the new distance. If for example, you have a porch extending past the farthest wall, the dimension strings may be too close or overlap the porch. Resetting the boundary will allow all the dimension strings to be moved at once without disabling the program.

Auto Dimension ▶ Dimension ▶ Dimension Plan/Elevation

A.K.A. The Magic Button

If a plan has been drawn and dimensions have not been added this command will create all levels of dimensions except for internal dimensions in one step.

Select command and you will be prompted to '**Click point inside elevation to dimension:**'. Simply select any point within the floor plan box which is to be dimensioned. The program will display a dialog box to further clarify what level of dimensioning you wish.



Auto Dimension ▶ Dimension ▶ Dimension Wall (Door/Window)

(See next page for Illustration)

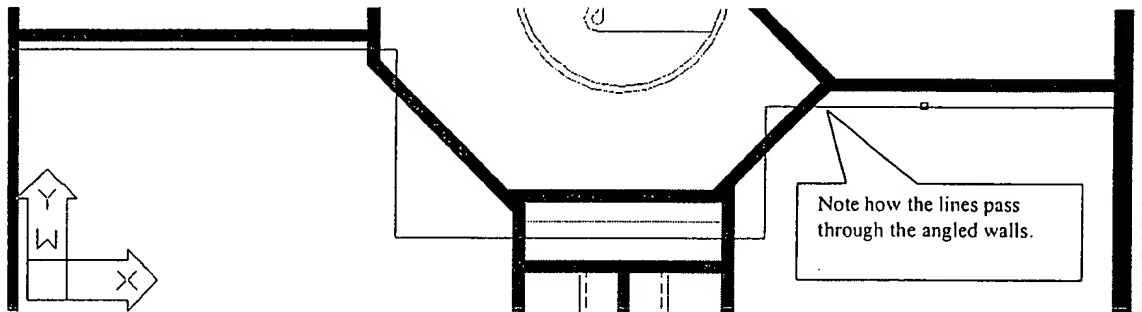
Both commands are similar in execution and explanation. Select command and then select the wall or window/door that needs to be dimensioned by clicking on the object.

When dimensioning walls, in the command line the program will display the orientation of the wall being dimensioned and the number of intersecting walls.

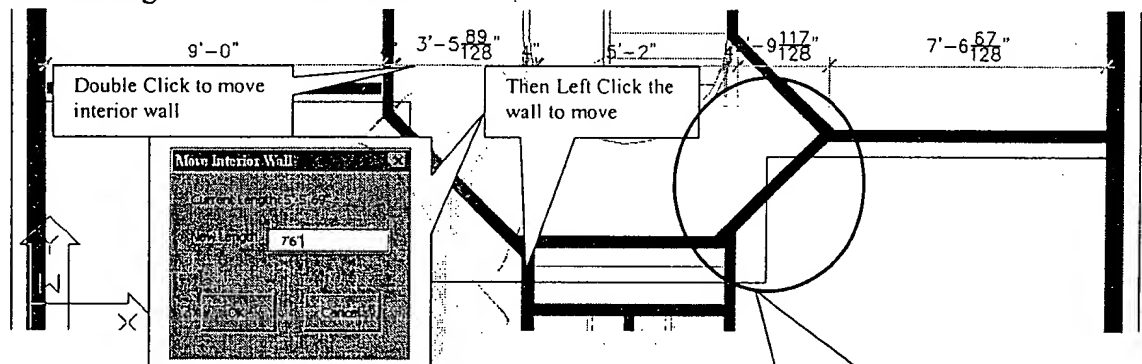
'**Dimensioning Wall (4/2)**' means that the orientation of the wall is 4 (West wall) and there are two intersecting walls. Sometimes it may show that there are more intersecting walls than are visible. This can cause severe performance degradation. However, **Re-Initializing** the drawing can solve it. Remember to **Exclude** any walls that have custom dimensions associated with them before re-initializing.

Auto Dimension ► Dimension ► Dimension Interior

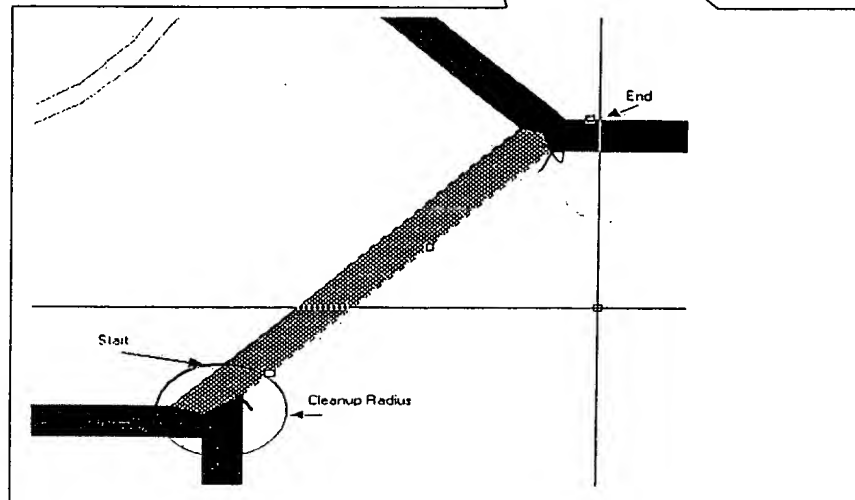
Before dimensioning the interior you must draw a PolyLine through the walls that are to be included in the interior dimension string. You should end the PolyLine within an Exterior wall (not at the edge). When dealing with angled walls, pass the line through the angled wall as shown in the following figure.



You will then be prompted to specify the orientation (North/South/East/West) of the dimension string relative to the wall. You may use a single letter to represent the orientation. Once you have typed a letter and hit Enter, you must then pick the point where the dimension string will be drawn from. **Left click** on any appropriate spot on the drawing and the dimensions will be drawn.



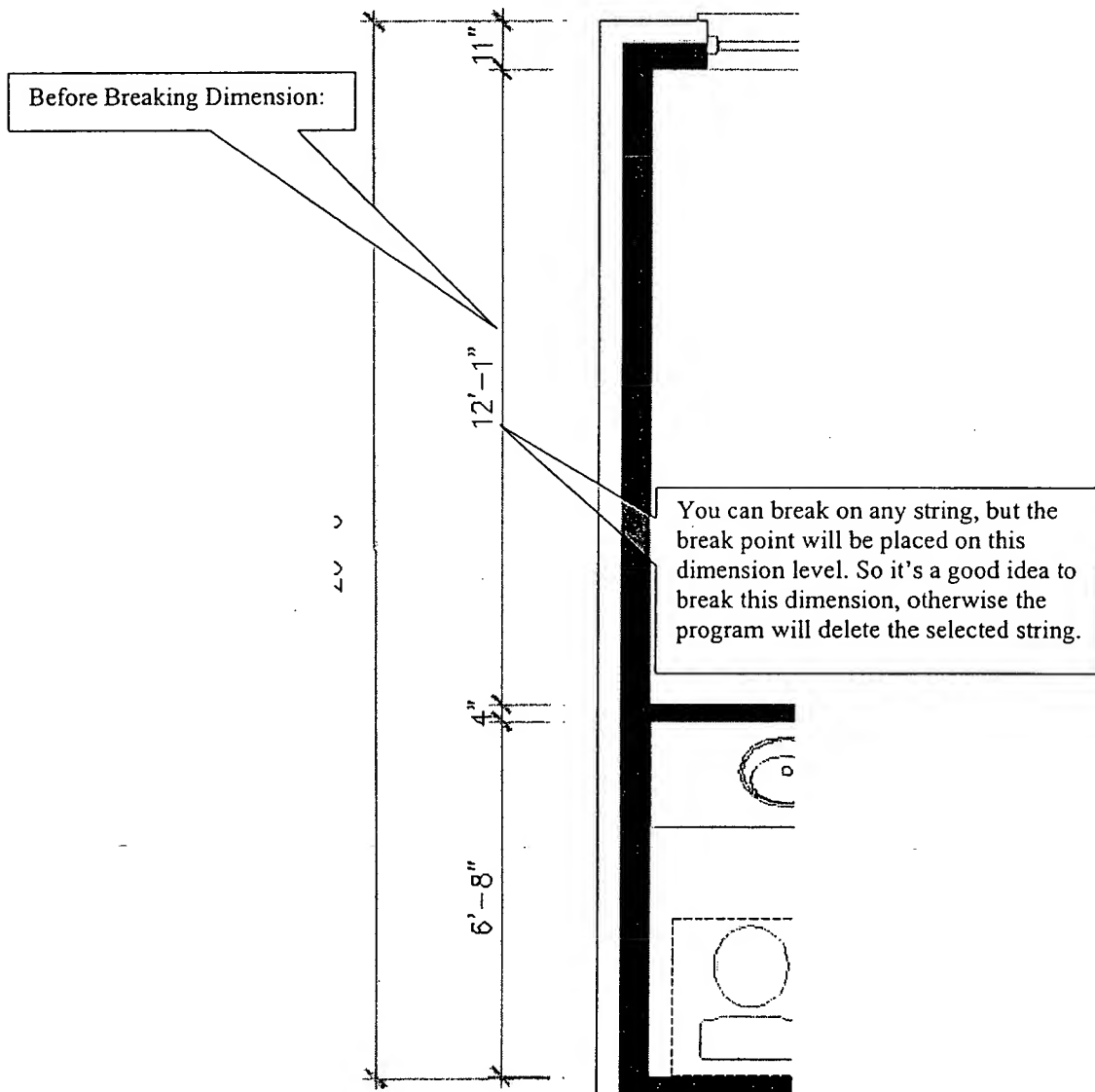
Due to the cleanup function on AutoCAD 2000, often dimensions of angled walls are not whole numbers. This is because of where the walls intersect each other. Careful attention must be paid to angled walls to get dimension strings to appear properly.



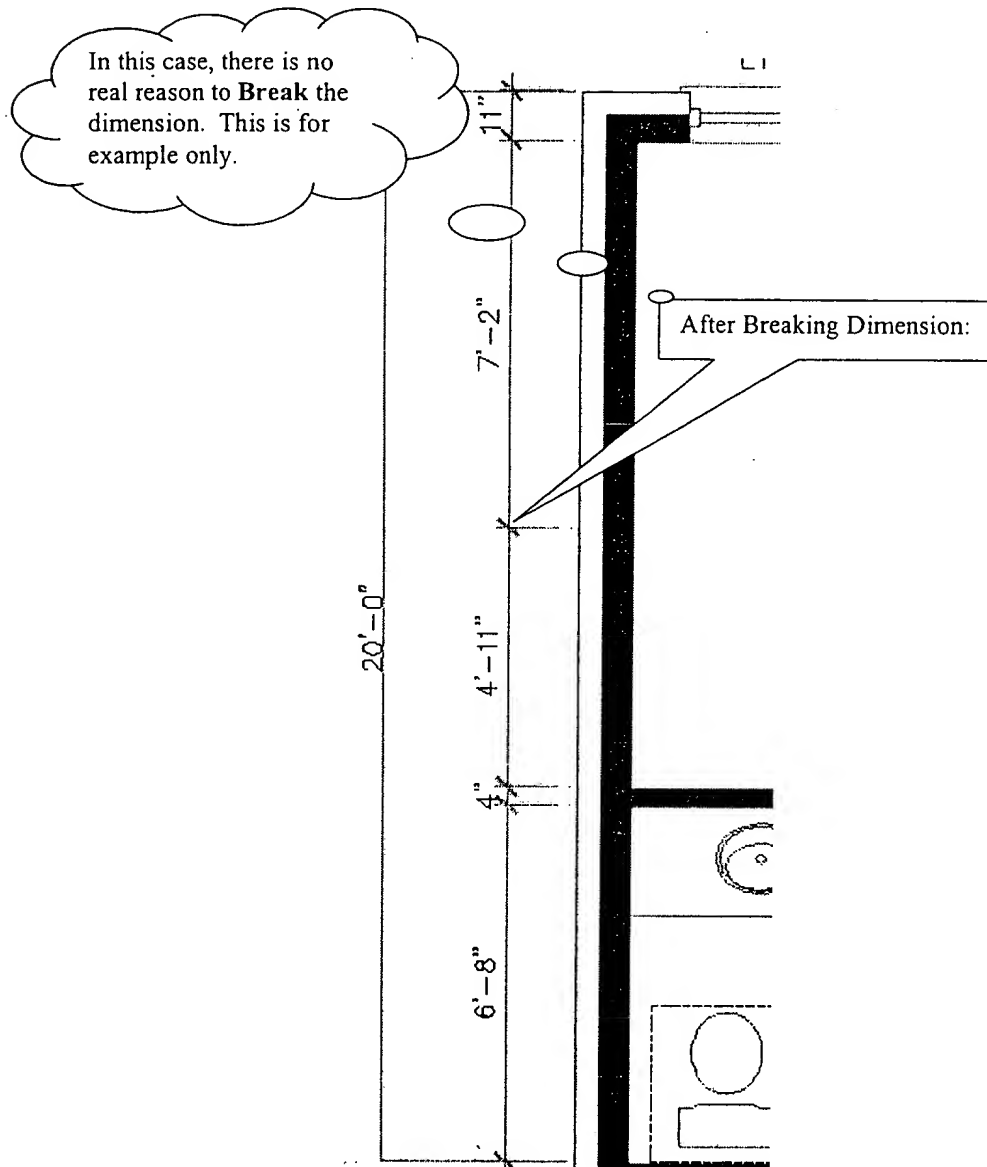
In order to move an internal wall a specified distance, simply **double click** on the dimension you wish to change, and then **left click** on the wall that is to be moved. You will then be prompted to input the new distance, when **OK** is selected, the wall will be moved and dimensions will be re-applied. With angled walls, some cleanup may be required.

Auto Dimension ► Dimension ► Break Dimension

This command is used to insert custom break points into exterior dimension strings where the program has failed to automatically do so, or where no wall exists such as kitchen counters



Breaking Dimensions Continued...



Auto Dimension ▶ Dimension ▶ Repair Dimensions

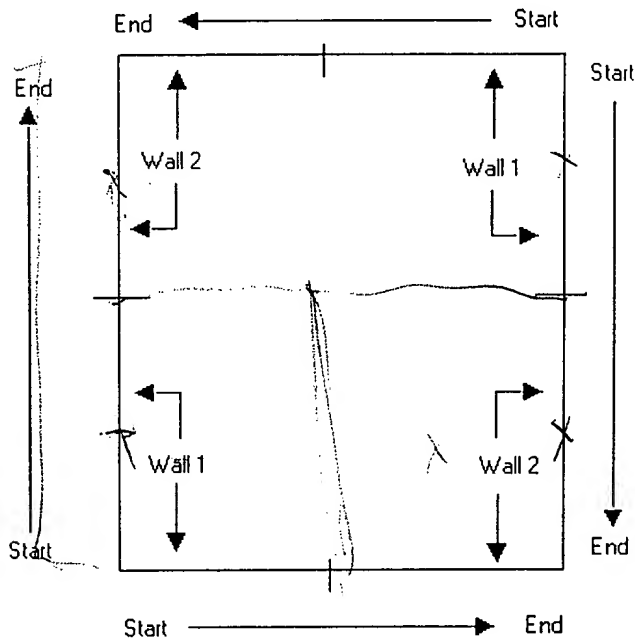
Simply select the command and select the wall that has broken dimensions associated with it to remove the break and re-dimension the wall, putting it back into its original state.

Auto Dimension ► Dimension ► Join Dimension

When designing houses, quite often there are situations where there will be a change in wall width along a wall. In AutoCAD, this will necessitate the joining of two wall objects along the same axis. Due to its nature, the program will see these two walls and dimension each separately. However, when plotting the designs, there should not be a break along the wall. This command will remove the break point and string a dimension the length of the two joining walls.

You must select the walls to be joined in a specific pattern for the command to work correctly.

The pattern is as follows, with the Start and End Wall being displayed as such:



If the pattern is not followed, a Zero length dimension will be added. Undo and try again. When finished, **Exclude** the walls changed to protect from further cleanup

Auto Dimension ► Dimension ► Highlight Excluded Objects

This command will search through all the walls in the drawing and highlight the ones that are excluded from dimensioning. This is the only way to determine which walls are excluded. (See explanation or excluding walls in next section)

Auto Dimension ► Dimension ► Exclude Object

The Auto Dimensioning program does not account for 100% of the dimensioning of a drawing (such as 45° walls). Sometimes it will be necessary to manually modify or add dimensions to a wall. When this happens, the Auto Dimensioning program will remove all manually added or modified dimensions when the drawing is re-initialized. To avoid this problem, **Exclude** the wall when changing or adding dimensions to it and the program will skip over it when any dimensioning procedure is called. Select **Exclude Object** and left click on the wall to be excluded.

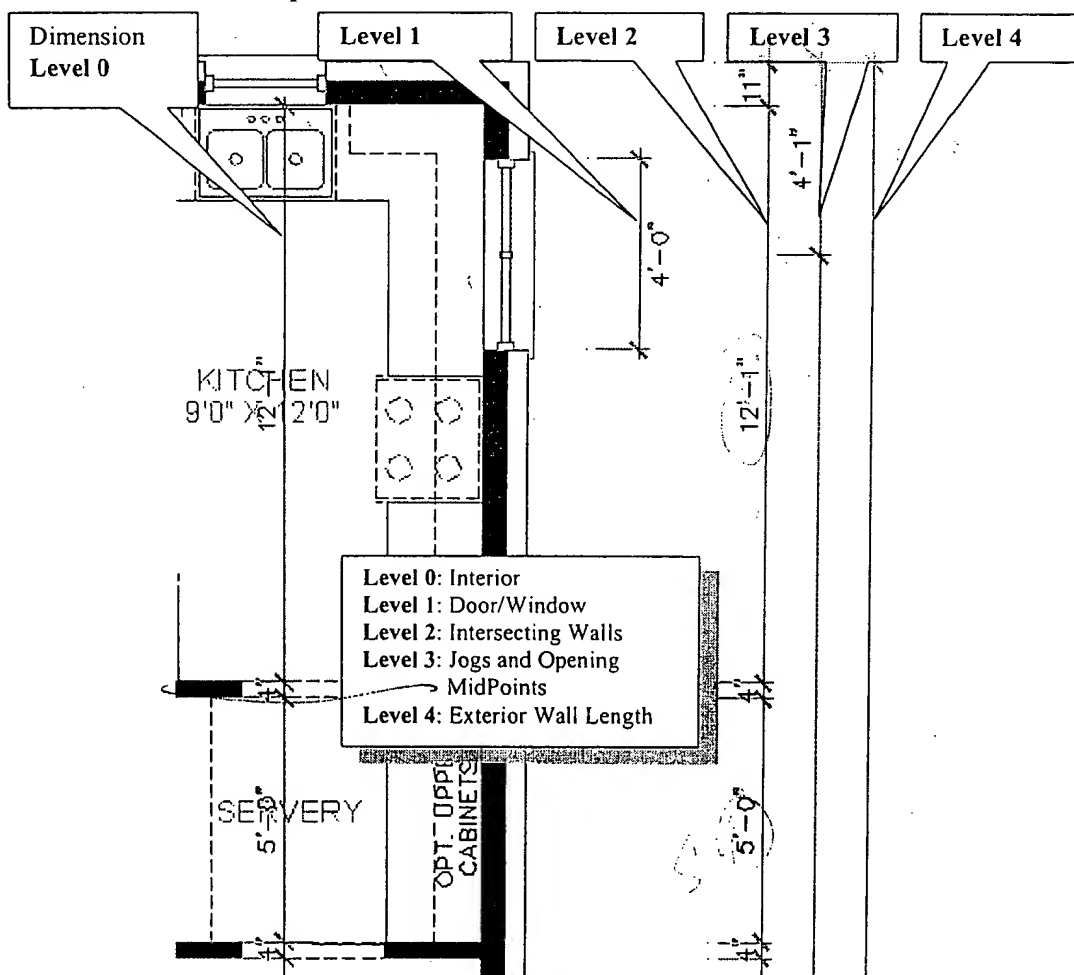
Auto Dimension ► Dimension ► Include Object

It may be necessary to **Include** an object that was excluded. To do this, run the Highlight Excluded Objects command to display the walls that are excluded, then run the **Include Object** command, select on the wall, and it will un-highlight as it is selected.

Miscellaneous: Moving Exterior walls via dimension strings.

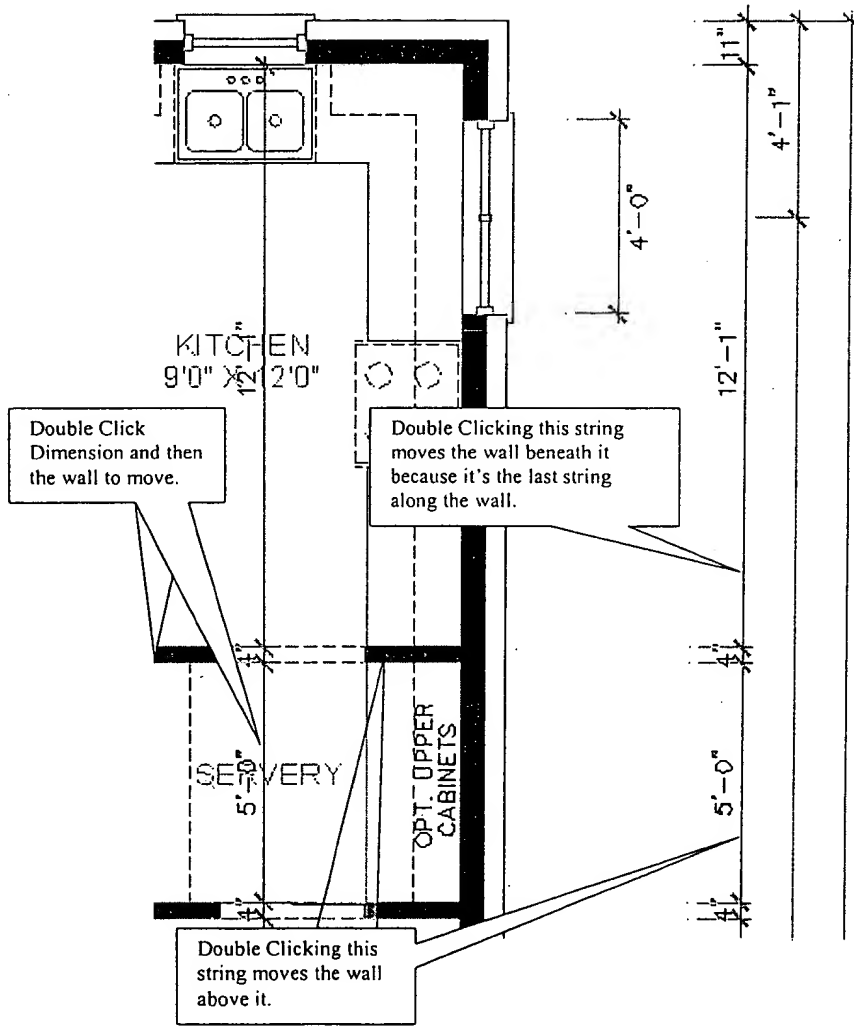
You can stretch or compact exterior walls by double clicking on the exterior dimension strings. To move an exterior wall you should double click on the 4th level string and then select the appropriate intersecting wall to move.

Dimension levels are explained as follows:

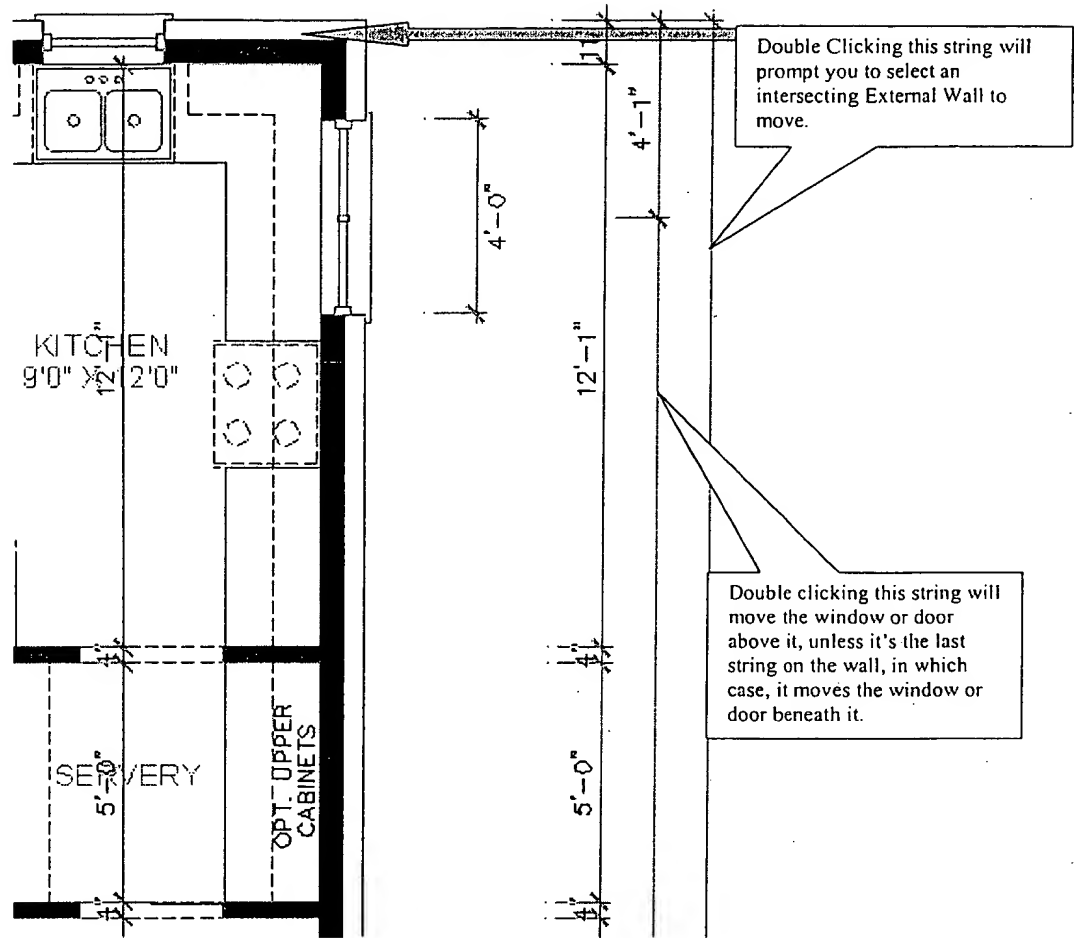


Continued...

Dimension Levels 0 to 2:

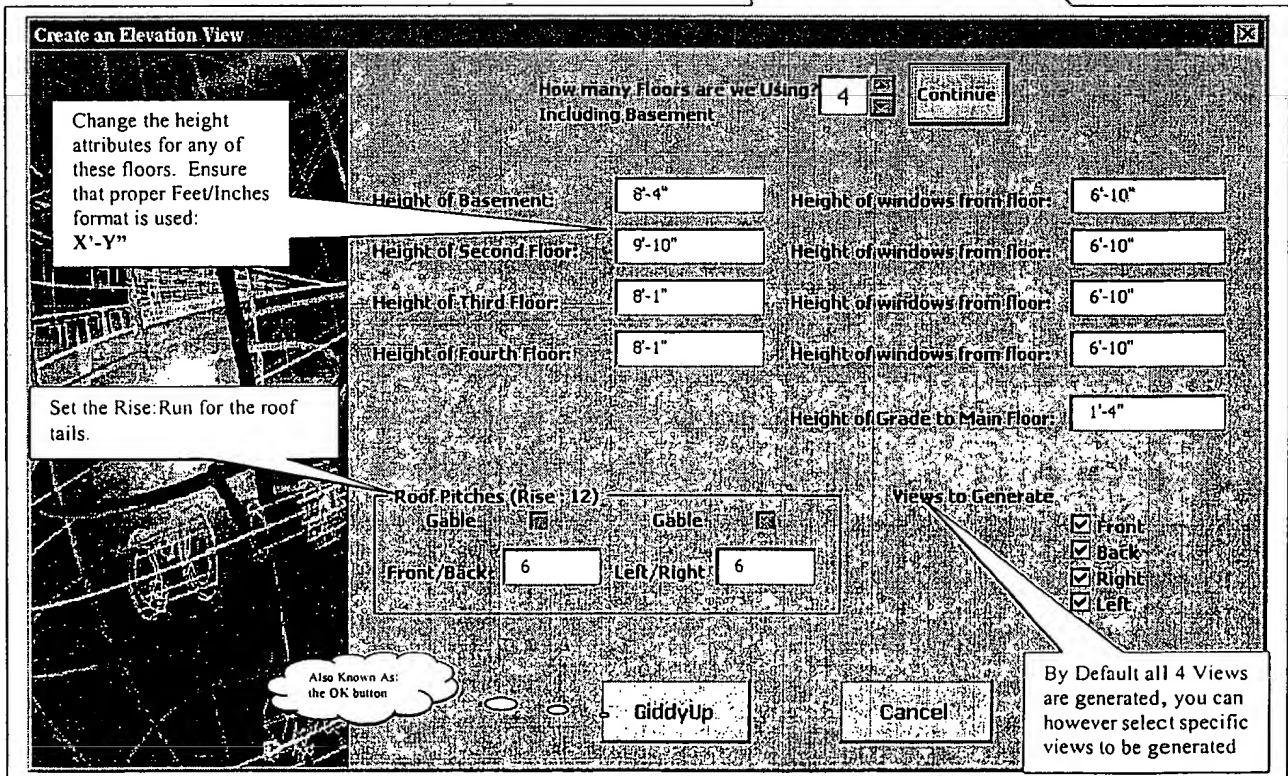
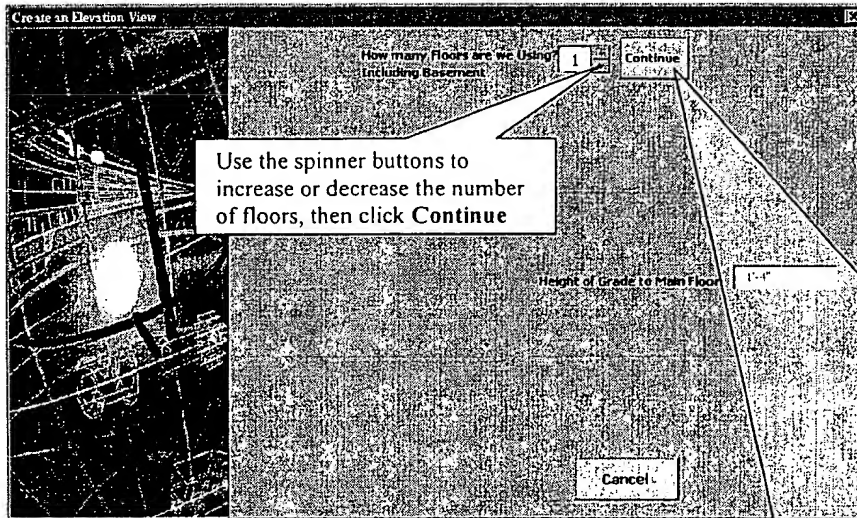


Continued...
Dimension Levels 3 to 4...



Auto Dimension ► Draw Elevational Views:

As it sounds, the purpose of this program is to create from one to four elevational views of up to four floor plans. When selected, a dialog box appears asking the user to input the number of floors (including the basement) that are to be elevated. You can either directly input the number or use the spinner buttons to increase/decrease the number of floors. Once **Continue** is selected the floor information is displayed to the user. The number of floors can be changed at any time; selecting **Continue** will dynamically change the number of floors available for editing.

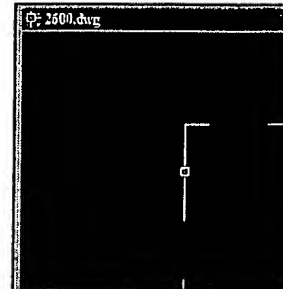


It is important to note that the format for entering height data into the text boxes must be in the format **X'-Y"** even if the floor is 9 feet even, you must enter 0 inches.

When selecting the Roof Pitches, the valid ranges are from 1:12 to 12:12. The Run of 12 is assumed and need not be entered.

Deselect the check boxes for the views that are not to be generated. By default all four views are generated. This is useful for generating Alternate floor plan views where only one or two changes have been made.

Once the **GiddyUp** button has been selected you will be asked to select the 4 polygons which are to be used in creating the elevational views. It is important to note that even if you are creating only one view you must still select 4 polygons. Select these in the same manner as in the Define Elevation/Plan, by selecting the corners of the box

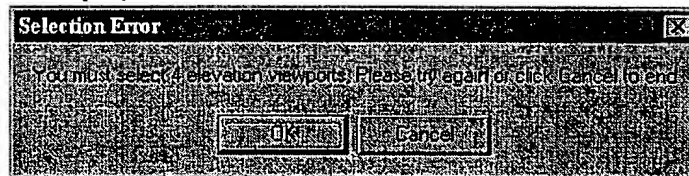


Click OK and the cursor will change to a select cursor. You must select the polygons in the following order of display:

Front, Left, Rear, Right

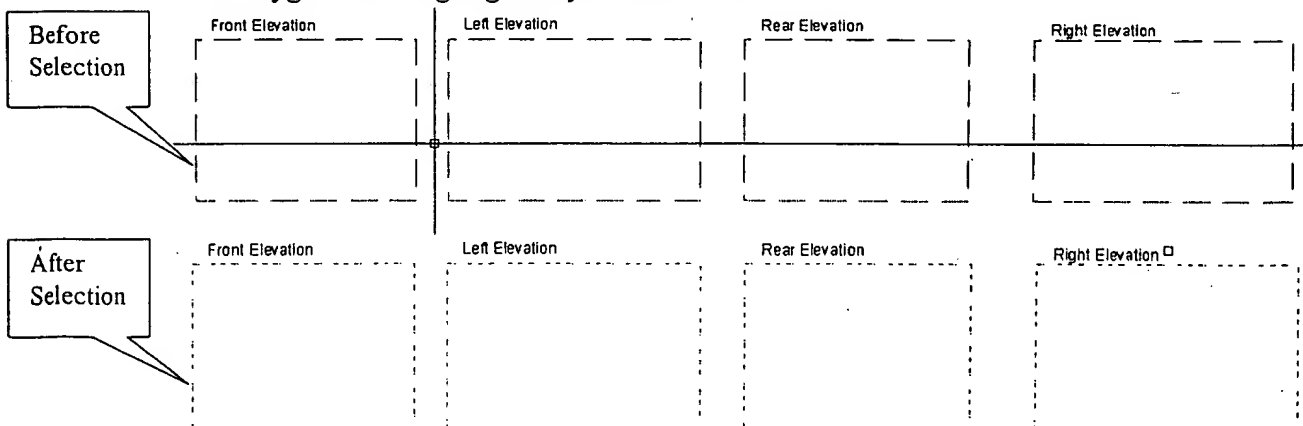
This is the order in which the views are generated.

If you hit **Esc.** or less than 4 polygons while selecting the polygons, the following dialog box will be displayed:



By selecting **Cancel** at this stage you can exit the program and resume normal AutoCAD functions, or reset the selection set that you have made and start over by selecting **OK**.

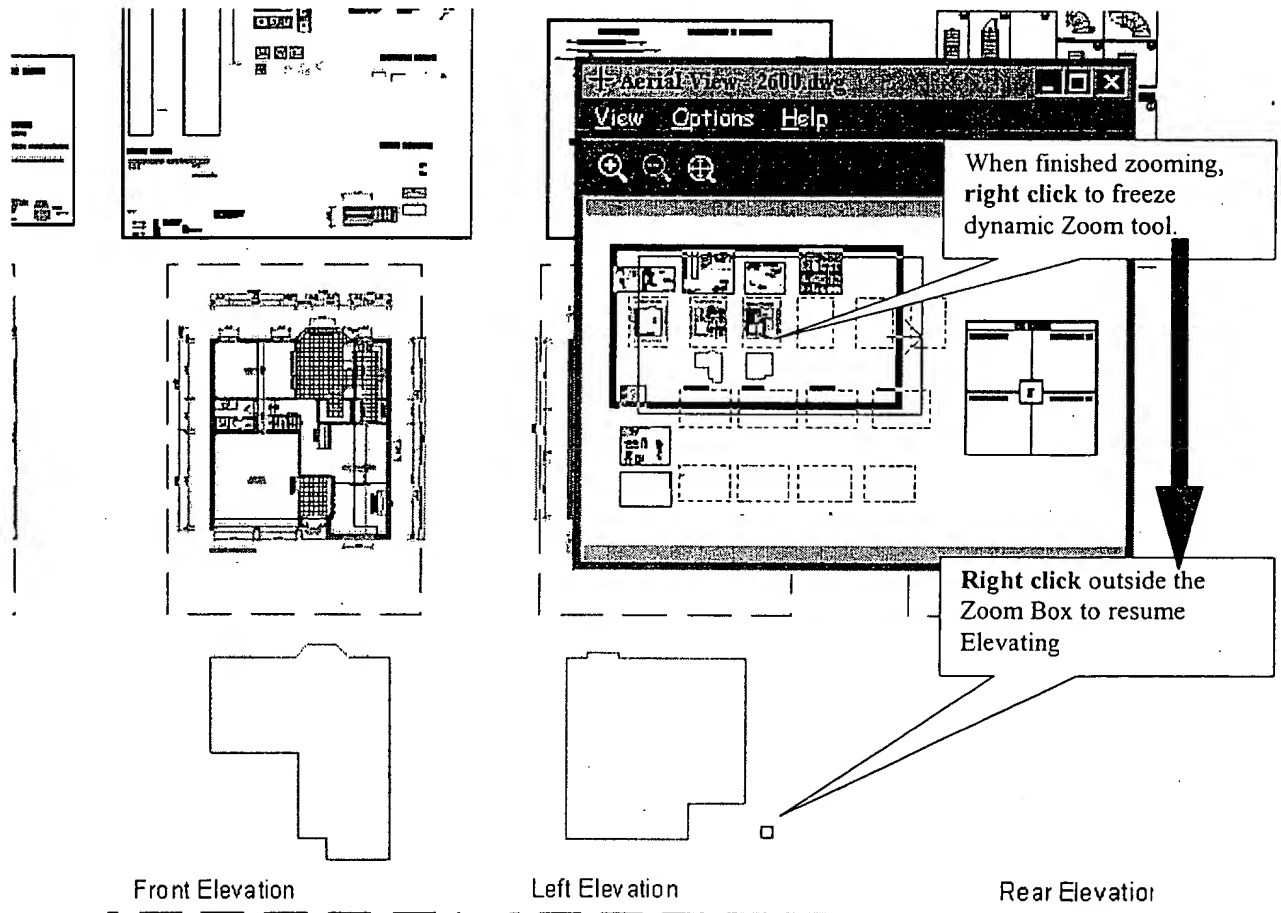
The Polygons will highlight as you select them.



When all four polygons have been selected, **right click** to continue. You will then be asked if you wish to Zoom into the floor to be picked.

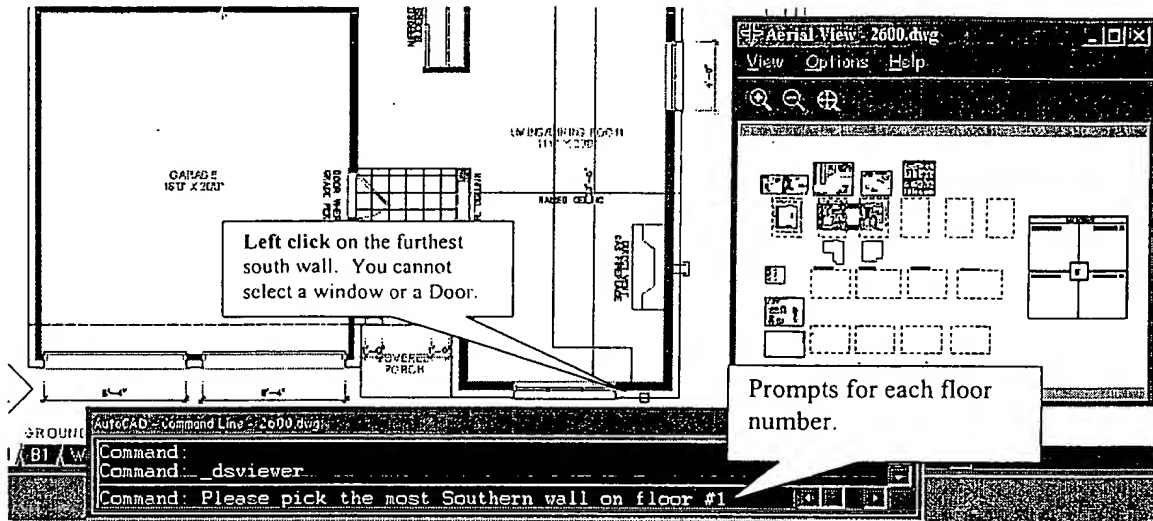


It is a good idea to select **OK** if you are zoomed out far enough to see all four elevational views, as it will be difficult to select a specific wall at that distance. If **OK** is selected the 'Arial View' zoom window will appear which will allow you to use the dynamic Zoom tool. If you already have the zoom window open click **Cancel**, otherwise the 'Arial View' window will be removed.

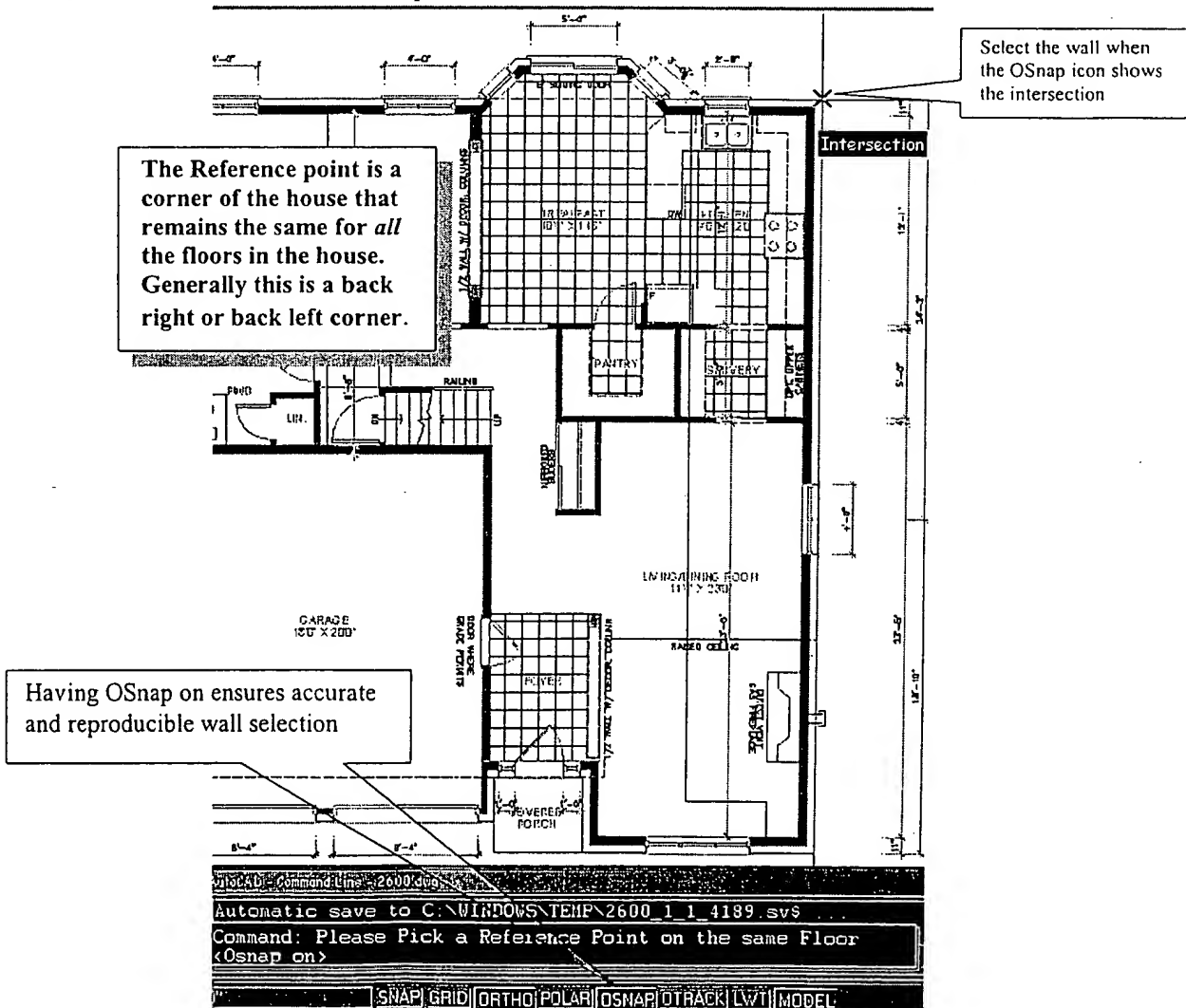


Once the proper zoom level has been attained, **right click** within the 'Arial View' window and then **left click** in the main window. You can at any time scroll around the drawing by using the scroll bars. You **cannot**, however, execute any command in the command line while running the elevational program. Doing so will disrupt the normal execution of the program, resulting in the need to re-start.

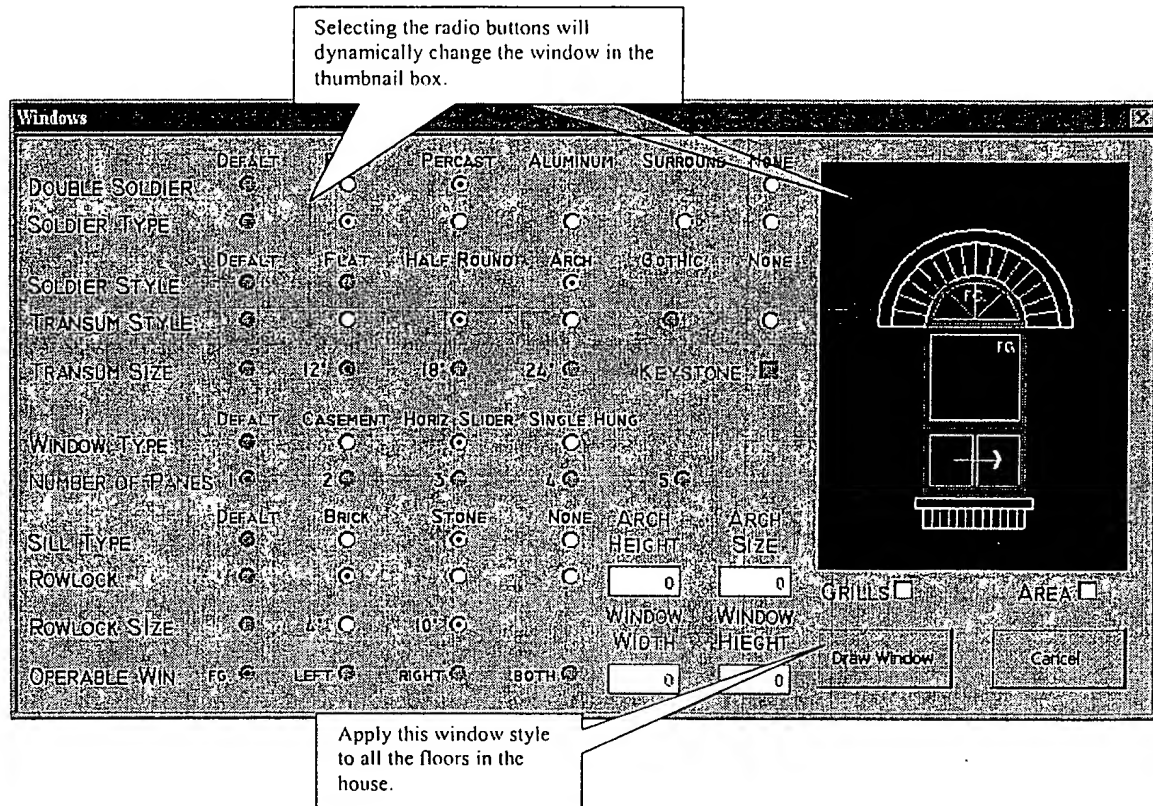
You will then be asked in the Command Line window to select the farthest South wall on each floor.



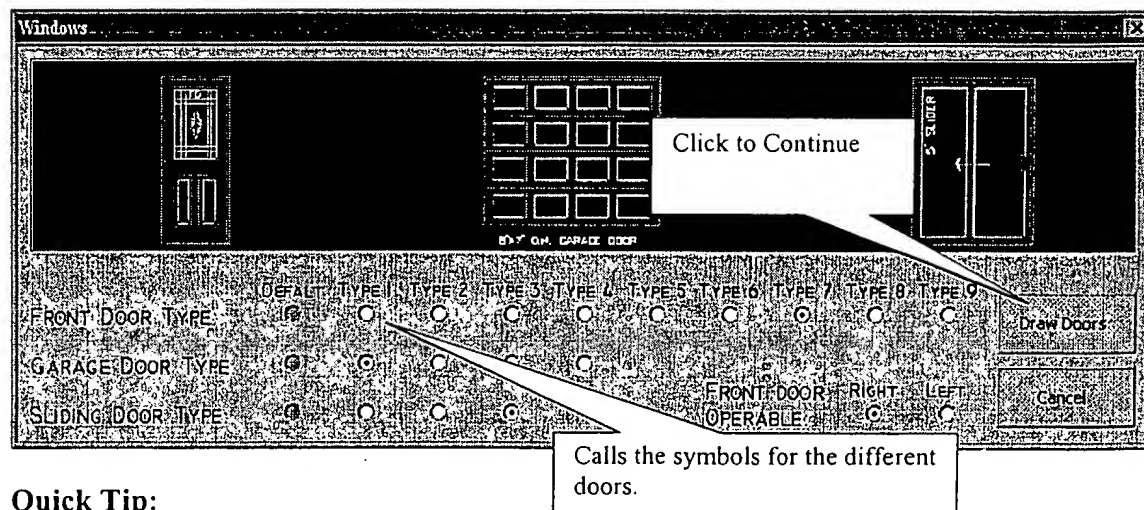
You must **left click** on this wall. When the wall has been selected, the next step is to select an appropriate Reference Point. It is a good idea to have OSnap enabled, as this will allow accurate and reproducible selection of the exterior wall.



Once you have selected a reference point for the first floor (basement), a dialogue box will be displayed. This will prompt you to select the window type for the house. Initially all the windows will be drawn exactly the same, but all windows can be modified at a later time (with a double click) to suit the specific needs of each wall and floor in the house. It is a good idea to set the variables to the window type that is the most common for your elevation (usually the sides or rear).



After the windows are set up properly, and the 'Draw Window' button has been depressed, another dialogue box will display. This determines the different types of Doors to be drawn.

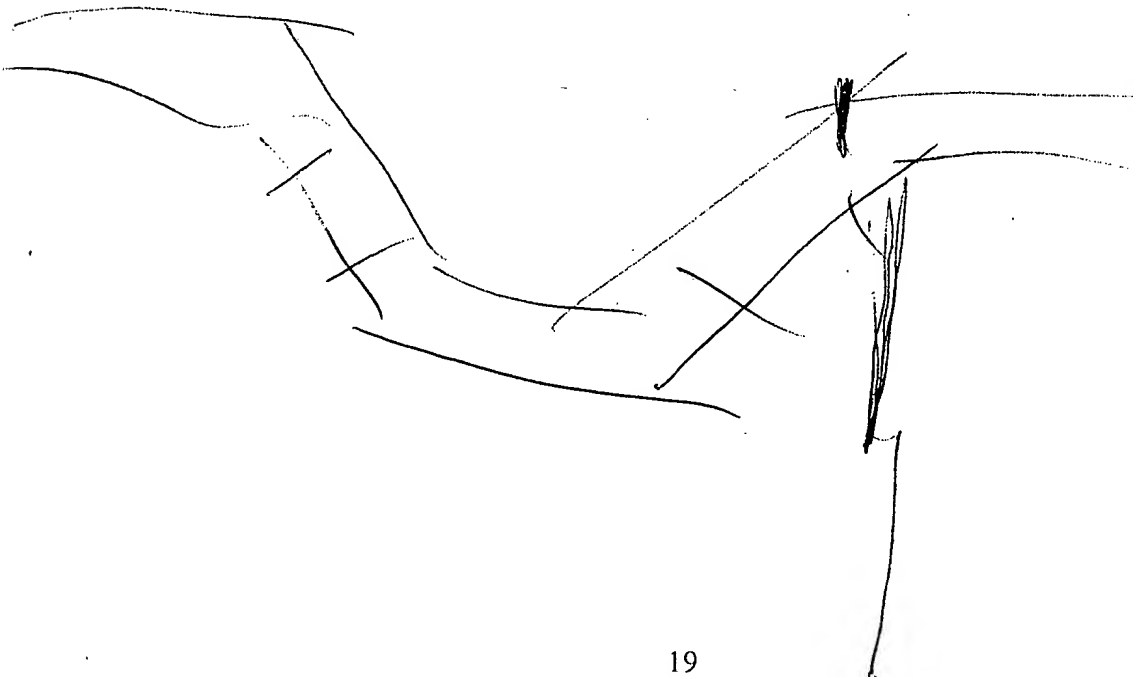
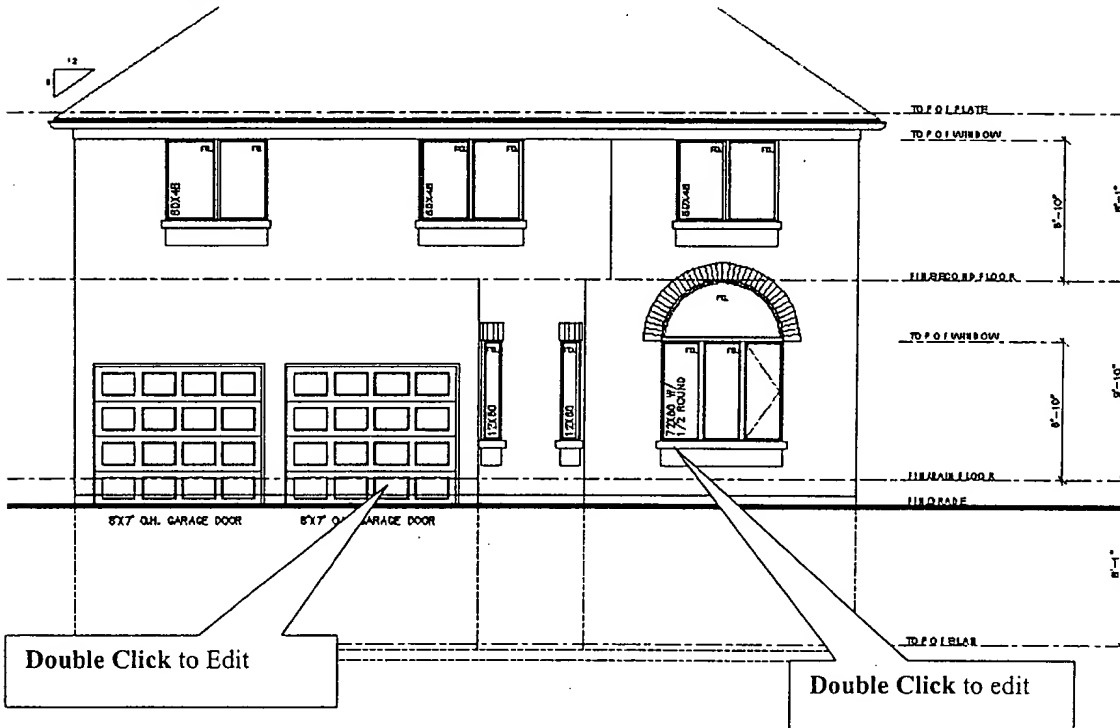


Quick Tip:
To edit Windows, and doors, double click them.

Once this has been done, the elevation for a single floor will be drawn. The program will ask once again, for the farthest south wall and a reference point, but will no longer display window/door dialog boxes.

When the final floor has been drawn, Eaves and roof tails will be drawn. Execution has been completed. You must wait for the screen to completely refresh before continuing.

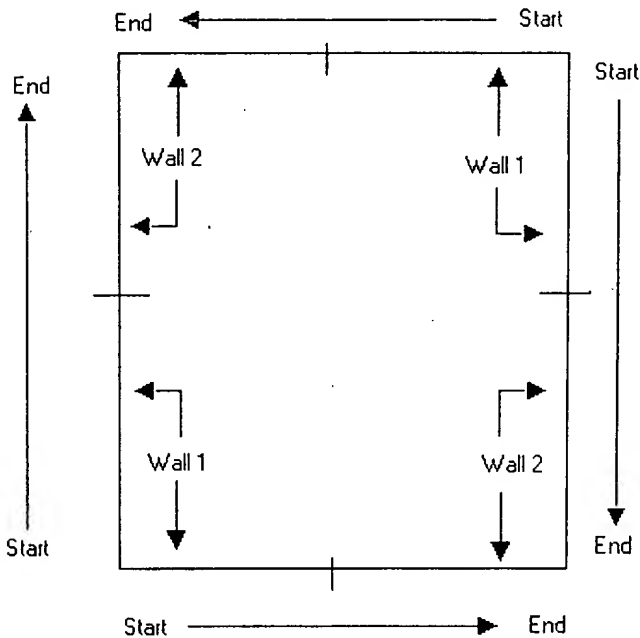
Front Elevation: (As finished by the program)



Quick Tips:

- ▶ Ensure that the program is disabled (**Auto Dimension ▶ Stop Dimension Program**) if you wish to load a drawing and not have it re-dimensioned.
- ▶ In order to increase execution speed of AutoCAD, several commands will cause the dimensioning program to unload; these are:
 - Offset**
 - Stretch** (including Grip Stretching an object)
 - Copy** (including Copy Clip)
- ▶ You should wait to execute these commands until it is not important to have the dimensioning program running.
- ▶ If you have manually modified the dimensions, **Exclude** the walls that are affected before **Re-Initializing** the drawing. You can view which walls are excluded by executing the **Show Excluded Walls** command. This will be described in more detail further in the document.
- ▶ When Elevating a group of floor plans, it is **essential that all walls properly join**. Do not rely on the Cleanup Radius property to join walls, as this merely shows the walls joined without actually joining them. If you fail to do this, your elevation will not be correct!
- ▶ When entering height data for windows and walls in the '**Create Elevation View**' dialog, it is important that the data be in the following format:
X'-Y" (even if the floor is 9 feet even, you must enter 0 inches)
- ▶ If you are creating only one elevational view, you must still select four polygons. They must be selected in the following order: **FRONT, LEFT, REAR, RIGHT**
- ▶ When creating elevational views of a drawing, you should not execute any command line command. This will result in a disruption of normal program execution, resulting in the need to re-start.
- ▶ When selecting a reference point, having **OSnap** on will ensure accurate and reproducible wall selection
- ▶ To edit Windows once they are drawn, **Double Click** on the window to be edited in the elevational view.
- ▶ To edit Doors once they are drawn, **Double Click** on the door to be edited in the elevational view.

- ▶ When adding a non-standard window, such as a bow window, add an opening into the wall rather than breaking a wall into two walls. If there is no opening, the program will terminate.
- ▶ When Dimensioning a Wall the Command Line will show the orientation of the wall and the number of intersecting walls as: '**Dimensioning Wall (4/2)**'. Sometimes it may show there are more intersecting walls than are visible as: '**Dimensioning Wall (4/16)**'. If this happens, there will be significant performance degradation. It can be fixed by **Re-Initializing** the drawing. Remember to **Exclude** any walls with custom dimensions associated to it.
- ▶ When **Joining Dimensions** you must select the walls to be joined in a specific pattern. The pattern is as follows:



SCHEDULE "B"

AUTOMATIC ADAPTIVE DIMENSIONING FOR CAD SOFTWARE

Field of the Invention

This invention relates to computer software. In particular, this invention relates to an improvement in computer aided design (CAD) software.

5 Background of the Invention

There are many types of computer aided design (CAD) software which assist in architectural design and drafting. Such software is widely used, as it considerably simplifies the task of drafting plans to scale with such annotations as are required for the needs of the user.

10 One of the advantages of CAD software is a feature whereby an object can have dimension annotations associated with the object, including dimension lines, extension lines, symbols of termination (e.g. arrowheads, architectural ticks) and dimension text, created automatically. Thus, the dimension can be automatically created for an object as the object is drawn. This considerably simplifies the
15 annotation of the drawing, which had previously had been a very time consuming process.

Some CAD programs allow manual associative dimensioning, by which a dimension annotation can be manually associated with an object, and thereafter if the object is moved the dimension annotation adjusts automatically with the object. This
20 also facilitates the annotation of drawings, however it requires that the user manually attach the dimension to the object in order for changes in the object to be reflected in the associated dimension annotation. Furthermore, if the object is broken, for example if another object is interposed in or superposed onto an intermediate point of the existing object, the associative dimensioning cannot accommodate the new object and
25 new dimensions, so new dimension annotations corresponding to the new object must be manually added and new associations must be established between the existing dimension annotation and the remaining portions of the existing object. This is a time consuming process, particularly during the modification stages of CAD drafting.

For example, adding a window to an existing wall in a CAD drawing requires that the window be inserted at the intended position, that the existing dimension annotations be deleted and that new extension lines, dimension lines, termination symbols and dimension text be created to reflect the new segmentation of the object and/or the addition of any new object (or the removal of an existing object).

It would accordingly be advantageous if dimension annotations were created automatically as objects are created, and automatically associated with the objects as they are created. It would further be advantageous if dimension annotations would change automatically to accommodate any change to the existing objects, such as a new object inserted into a selected position relative to the existing objects or the deletion of an object from a group of objects.

Summary of the Invention

The present invention overcomes these disadvantages by providing automatic adaptive dimensioning in a CAD software program. According to the invention, dimension annotations are created by the CAD program automatically as an object is drawn and automatically associated with the target object. Thereafter, changing the length of the target object automatically changes the associated dimension annotation, or alternatively, changing the associated dimension annotation automatically changes the length of the target object. Further, changing the dimension annotation associated with an adjacent object automatically changes the position of the target object.

Moreover, when another object is inserted into an intermediate position of an existing object, the automatic adaptive dimensioning feature of the invention automatically creates dimension annotations corresponding to the position of the new object relative to the existing object; likewise, the new object can be automatically positioned in relation to the existing object by specifying interposition dimensions or segment lengths in the existing dimension annotations. Thereafter, any changes to the lengths or relative positions of the objects will automatically change the associated dimension annotations, and any changes made to the associated dimension annotations will automatically change the lengths and/or relative positions of the objects.

Incorporating the automatic adaptive dimensioning feature of the invention into a CAD program accordingly substantially decreases the production time of architectural drawings. The commensurate savings in labour, particularly in the input, documentation and modification stages of drawing preparation, provides a
5 considerable advantage over conventional CAD drawing programs.

These and other features of the invention will be apparent from the detailed description which follows.

The present invention thus provides a method of annotating a computer aided design drawing, comprising the steps of a. setting parameters of dimension
10 annotations comprising one or more of dimension text, dimension lines, extension lines and termination symbols, b. creating a target object by selecting a length of the target object; and c. automatically generating dimension annotations corresponding to the target object, whereby the dimension annotations are associated with the target
15 target object, such that in response to a modification of a length or relative position of the target object, the dimension annotations associated with the target object or the dimension annotation associated with at least one adjacent object, or both, are automatically adjusted to correspond to the modification of the length or relative position of the target object.

The present invention further provides a computer program product for use
20 with a computer, the computer program product comprising a computer usable medium having computer readable program code means embodied in said medium for annotating a computer aided design drawing, said computer program product having computer readable program code means for setting parameters of dimension annotations comprising one or more of dimension text, dimension lines, extension
25 lines and termination symbols, computer readable program code means for creating a target object by selecting a length of the target object; and computer readable program code means for automatically generating dimension annotations corresponding to the target object, whereby the dimension annotations are associated with the target object such that in response to a modification of a length or relative position of the target
30 object, the dimension annotations associated with the target object or the dimension

annotation associated with at least one adjacent object, or both, are automatically adjusted to correspond to the modification of the length or relative position of the target object.

The present invention further provides a program storage device readable
5 by a machine, tangibly embodying a program of instructions executable by the machine to perform method steps for annotating a computer aided design drawing, said method steps comprising: a. setting parameters of dimension annotations comprising one or more of dimension text, dimension lines, extension lines and termination symbols, b. creating a target object by selecting a length of the target
10 object; and c. automatically generating dimension annotations corresponding to the target object, whereby the dimension annotations are associated with the target object such that in response to a modification of a length or relative position of the target object, the dimension annotations associated with the target object or the dimension annotation associated with at least one adjacent object, or both, are automatically
15 adjusted to correspond to the modification of the length or relative position of the target object.

A further aspect of the invention includes the step of, in response to a modification of the dimension annotation associated with the target object or the dimension annotation associated with at least one adjacent object or both,
20 automatically modifying a length or relative position of the target object to correspond to the modification of the dimension annotation.

Brief Description of the Drawings

In drawings which illustrate by way of example only a preferred embodiment of the invention,

25 Figure 1 is a diagrammatic illustration of objects and associated dimension annotations in a conventional CAD drawing,

Figure 2 is a diagrammatic illustration of an object and associated dimension annotations in a CAD drawing using the method of the invention,

Figure 3 is a diagrammatic illustration of the drawing of Figure 2 after inserting a new object,

Figure 4 is a diagrammatic illustration of the drawing of Figure 3 after inserting a new object,

5 Figure 5 is a diagrammatic illustration of the drawing of Figure 4 after inserting a new object,

Figure 6 is a diagrammatic illustration of the drawing of Figure 5 after inserting a new object,

10 Figure 7 is a diagrammatic illustration of the drawing of Figure 6 after inserting a new object,

Figure 8 is a diagrammatic illustration of the drawing of Figure 7 after inserting a new object,

Figure 9 is a diagrammatic illustration of the drawing of Figure 8 after inserting a new object,

15 Figure 10 is a diagrammatic illustration of the drawing of Figure 9 after moving an existing object, and

Figure 11 is a diagrammatic illustration of the drawing of Figure 10 after deleting an object.

Detailed Description of the Invention

20 Figure 1 illustrates an architectural drawing by way of example. In a conventional CAD drawing program, line objects representing walls 10 and a windows 12 which are drawn or inserted in the CAD environment. Dimension text 20 specifying the lengths and relative positions of the objects 10, 12 are entered by the user, and in some CAD programs may be thereafter manually associated with each
25 respective object 10, 12, so that a change in the length of the object is automatically reflected in the associated dimension text 20. Extension lines 22 are positioned or picked (selected) by the user for the desired dimension text, and dimension lines 24

and termination symbols 26 such as architectural ticks are either manually created by the user, or generated based on user-defined settings, based on the selected positions of the extension lines 22.

According to the invention, the dimension annotations are automatically
5 created and associated with the respective objects to which they relate, and thereafter these dimension annotations are adaptive. Thus, the interposition or superposition of a new object in or onto an existing object automatically results in new extension lines 22 at the extremities of the new object, parsing of the existing dimension line 24 into segments with selected termination symbols 26, and the repositioning and
10 recalculation of dimension text to accommodate the new object.

In use, to create a horizontal or vertical dimension associated with an object 10, 12, the object dimension text 20 can be selected by clicking, picking or otherwise specifying first and second points representing the ends of the object 10 or 12. In the case of multiple dimension strings, the locations of the dimension lines 24
15 (for example baseline strings or aligned strings) are also specified by the initial user settings, as are extension lines 22 and dimension text 20, with the selected termination symbols 26, which are thereafter generated automatically by the adaptive dimensioning feature of the invention based on the coordinate positions selected for the object. This feature of the invention also automatically trims or extends the
20 dimensions annotations in response to a change in the size or position of the associated target object.

Thereafter, modifications to the existing objects 10, 12, may be made in two ways:

1. By modifying the length of the target object 8 itself and/or moving the
25 target object to a new position relative to other objects. In this situation the associated dimension annotations automatically change to adapt to the modification of the associated object's dimension and/or position, moving extension lines, arrowheads or other termination symbols, and dimension text as necessary to accommodate the modification.

2. By changing dimension text to specify a new length for the target object 8, and/or changing the dimension text of an adjacent object to reposition the target object. In this case, the length of the object whose associated dimension text has been modified changes to correspond to the modified dimension. If the length of an adjacent object is changed, the target object is repositioned to remain adjacent to the adjacent object.

Specifics of the extension lines 22, alignment of dimension lines 24 (e.g. as aligned or baseline), type of termination symbols (e.g. architectural ticks), size and placement of dimension text 20, and any other desired parameters, are selected as setup parameters by the user before commencing drawing. The CAD drawing will automatically adaptively associate dimension annotations having the predefined parameters with the respective objects as they are inserted, deleted or modified.

Thus, in the example shown as a series of drawing steps in Figures 2 to 11, a target object 8, in Figure 2 being a wall 10a, is inserted into a new CAD drawing by selecting points 11a and 11b. Dimension annotations are automatically created by the method and computer program of the invention, by creating extension lines 22a aligned with the extremities of the target object 10a, creating a dimension line 24a with termination symbols 26a at its ends and creating dimension text 20a adjacent to the dimension line 24a (or as otherwise specified by the user in the setup parameters).

In Figure 3 the target object 8 is a new exterior wall 10b, added to the drawing of Figure 2 by selecting point 11c. Again dimension annotations are automatically created for the target object by aligning extension lines 22b with the extremities of the target object 8, creating a dimension line 24b with termination symbols 26b at its ends and creating dimension text 20b adjacent to the dimension line 24b. When a new target object 8 is created, for example another exterior wall 10c, by selecting point 11d, as shown in Figure 4, in addition to automatically creating dimension annotations for the new exterior wall 10c, the position of the dimension annotations for the previous object are automatically shifted to accommodate the new target object 8.

Figures 5, 6 and 7 each add a further target object 8, in each case an exterior wall 10d, 10e and 10f, by the selection of points 11e, 11f and 11a, respectively, to delimit the exterior of the structure, and in each case dimension annotations are automatically created for each target object 8 as the target object 8 is inserted, by creating extension lines 22d, 22e, 22f aligned with the extremities of the walls 10d, 10e and 10f, creating dimension lines 24d, 24e, 24f with termination symbols 26d, 26e, 26f at their respective ends and creating dimension text 20d, 20e, 20f adjacent to the respective dimension lines 24d, 24e, 24f.

In Figure 8 a target object 8 comprising a partition wall 10g is added to the drawing of Figure 7 by selecting points 11h and 11j. In this case the adaptive feature of the invention automatically creates extension lines 22g at the appropriate points on the existing dimension lines 24a, 24f, parses the existing dimension lines 24a, 24f into segments 24g, and deletes the existing dimension text 20a, 20f and replaces it with new dimension text 20g relating to the newly created dimension line segments 24g. Similarly, when a target object 8 comprising a window 12 is added in Figure 9, the adaptive dimensioning feature of the invention automatically creates a new dimension line 24h (as specified by the user in the setup parameters) at the window 12 having an on-center extension line 22h with associated dimension text 20h and termination symbols 26h.

In Figure 10, the target object 8 is wall 10c adjacent to the wall 10d with the window 12. Wall 10c is repositioned by dragging the wall 10c to a new position from the previous position (shown in phantom lines). The automatic adaptive dimensioning feature of the invention automatically moves all associated extension lines 22b, 22d to align with the repositioned wall 10c, and replaces the existing dimension text 20b, 22d of the resized walls 10b, 10d with new dimension text 20b, 20d reflecting the new position of the wall 10c relative to adjacent objects. The lengths of walls 10b, 10d adjacent to the target object 8 (wall 10c) automatically adjust to the new position of wall 10c.

To complete the drawing, in Figure 11 the partition wall 10g (shown in phantom lines) has been deleted. The automatic adaptive dimensioning feature of the

invention deletes the extension lines 22 previously associated with the partition 10g to reconstitute the original dimension lines 24f, deletes the dimension text 20g of the parsed dimension line segments 24g, and restores the original dimension text 24f (from Figure 7).

5 Thus, the invention provides an automatic adaptive dimensioning feature in a CAD program which automatically creates and associates dimension annotations as an object is inserted into a drawing, and modifies the dimension annotations as an object is added, deleted or modified in the drawing. The invention thus provides a method of creating and modifying a CAD drawing which considerably simplifies the
10 CAD documentation process.

The automatic adaptive dimensioning feature of the invention can be programmed into CAD software, or can be created as an independent program loaded as a "plug-in" for existing CAD software.

15 A preferred embodiment of the present invention having been thus described by way of example, variations and modifications will be apparent to those skilled in the art. The invention includes all such variations and modifications as fall within the scope of the appended claims.

I CLAIM:

1. A method of annotating a computer aided design drawing, comprising the steps of

- a. setting parameters of dimension annotations comprising one or more of dimension text, dimension lines, extension lines and termination symbols,
- b. creating a target object by selecting a length of the target object; and
- c. automatically generating dimension annotations corresponding to the target object,

whereby the dimension annotations are associated with the target object such that in response to a modification of a length or relative position of the target object, the dimension annotations associated with the target object or the dimension annotation associated with at least one adjacent object, or both, are automatically adjusted to correspond to the modification of the length or relative position of the target object.

2. The method of claim 1 further including the step:

- d. in response to a modification of the dimension annotation associated with the target object or the dimension annotation associated with at least one adjacent object or both, automatically modifying a length or relative position of the target object to correspond to the modification of the dimension annotation.

3. A computer program product for use with a computer, the computer program product comprising a computer usable medium having computer readable program code means embodied in said medium for annotating a computer aided design drawing, said computer program product having

computer readable program code means for setting parameters of dimension annotations comprising one or more of dimension text, dimension lines, extension lines and termination symbols,

computer readable program code means for creating a target object by selecting a length of the target object; and

computer readable program code means for automatically generating dimension annotations corresponding to the target object,

whereby the dimension annotations are associated with the target object such that in response to a modification of a length or relative position of the target object, the dimension annotations associated with the target object or the dimension annotation associated with at least one adjacent object, or both, are automatically adjusted to correspond to the modification of the length or relative position of the target object.

4. The computer program product of claim 3, further comprising computer readable program code means for in response to a modification of the dimension annotation associated with the target object or the dimension annotation associated with at least one adjacent object or both, automatically modifying a length or relative position of the target object to correspond to the modification of the dimension annotation.

5. A program storage device readable by a machine, tangibly embodying a program of instructions executable by the machine to perform method steps for annotating a computer aided design drawing, said method steps comprising:

- a. setting parameters of dimension annotations comprising one or more of dimension text, dimension lines, extension lines and termination symbols,
- b. creating a target object by a length of the target object; and
- c. automatically generating dimension annotations corresponding to the target object,

whereby the dimension annotations are associated with the target object such that in response to a modification of a length or relative position of the target object, the dimension annotations associated with the target object or the dimension

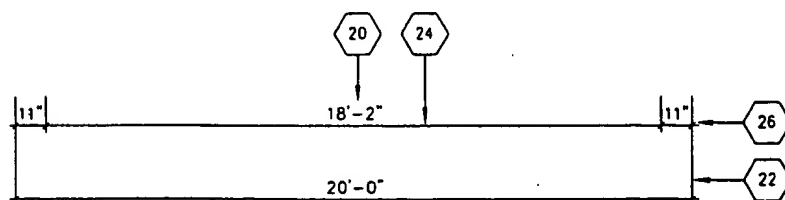
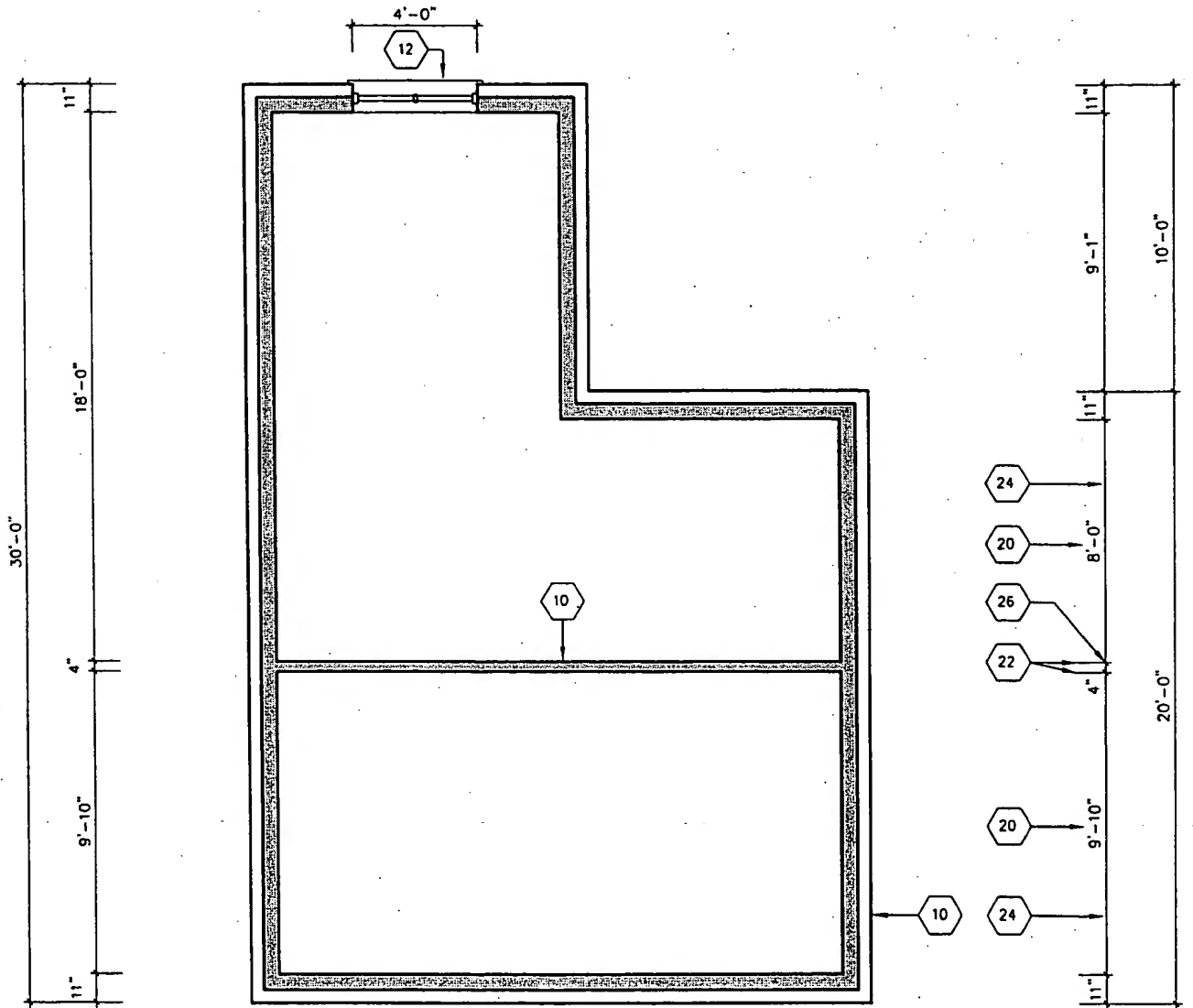
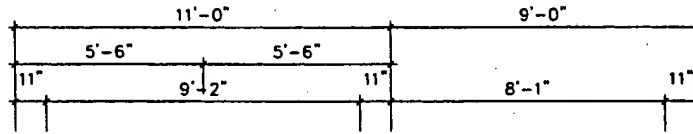
annotation associated with at least one adjacent object, or both, are automatically adjusted to correspond to the modification of the length or relative position of the target object.

6. The program storage device of claim 5, further including a method step comprising:

d. in response to a modification of the dimension annotation associated with the target object or the dimension annotation associated with at least one adjacent object or both, automatically modifying a length or relative position of the target object to correspond to the modification of the dimension annotation.

Abstract

An automatic adaptive dimensioning program for CAD software in which dimension annotations are created by the CAD program automatically as an object is drawn and automatically associated with the object. Thereafter, changing the length of the object automatically changes the associated dimension annotation, or alternatively, changing the associated dimension annotation automatically changes the length of the object. When another object is interposed into or superposed onto an intermediate position of the existing object, the automatic adaptive dimensioning annotation feature of the invention automatically creates dimension annotations corresponding to the position of the new object relative to the existing object. The new object can be automatically positioned in relation to the existing object by specifying interposition dimensions or segment lengths in the dimension annotations.



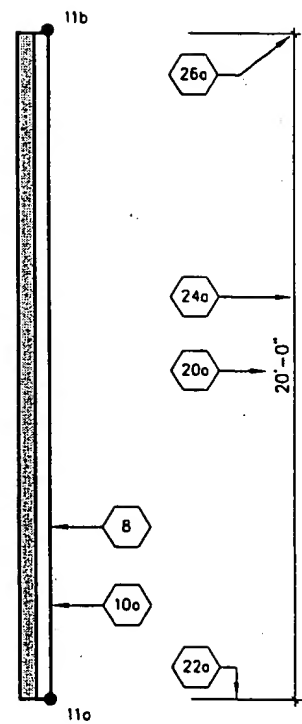


figure 2

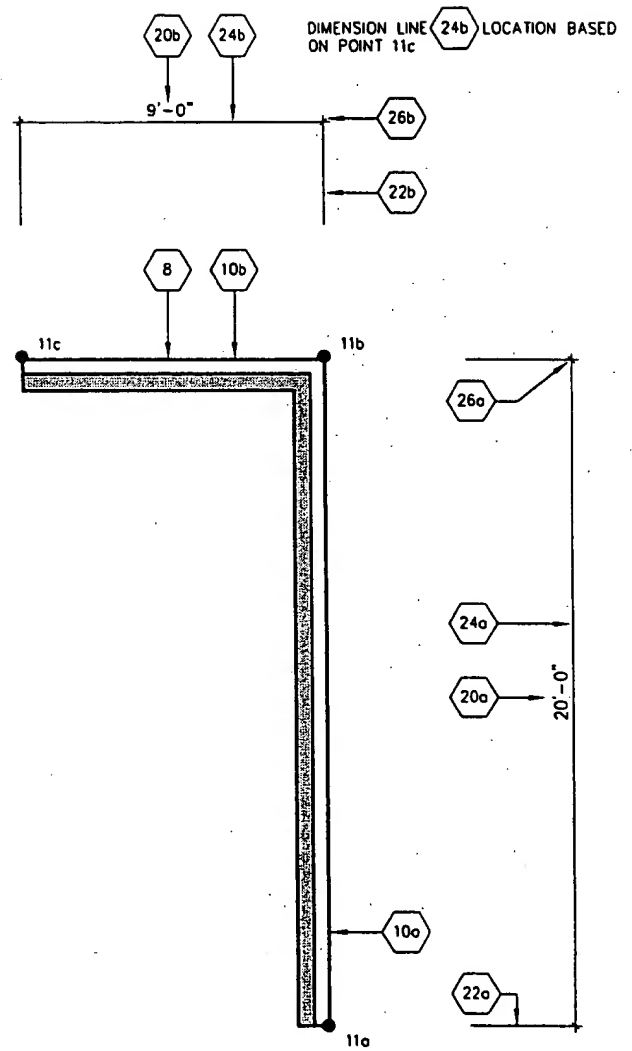
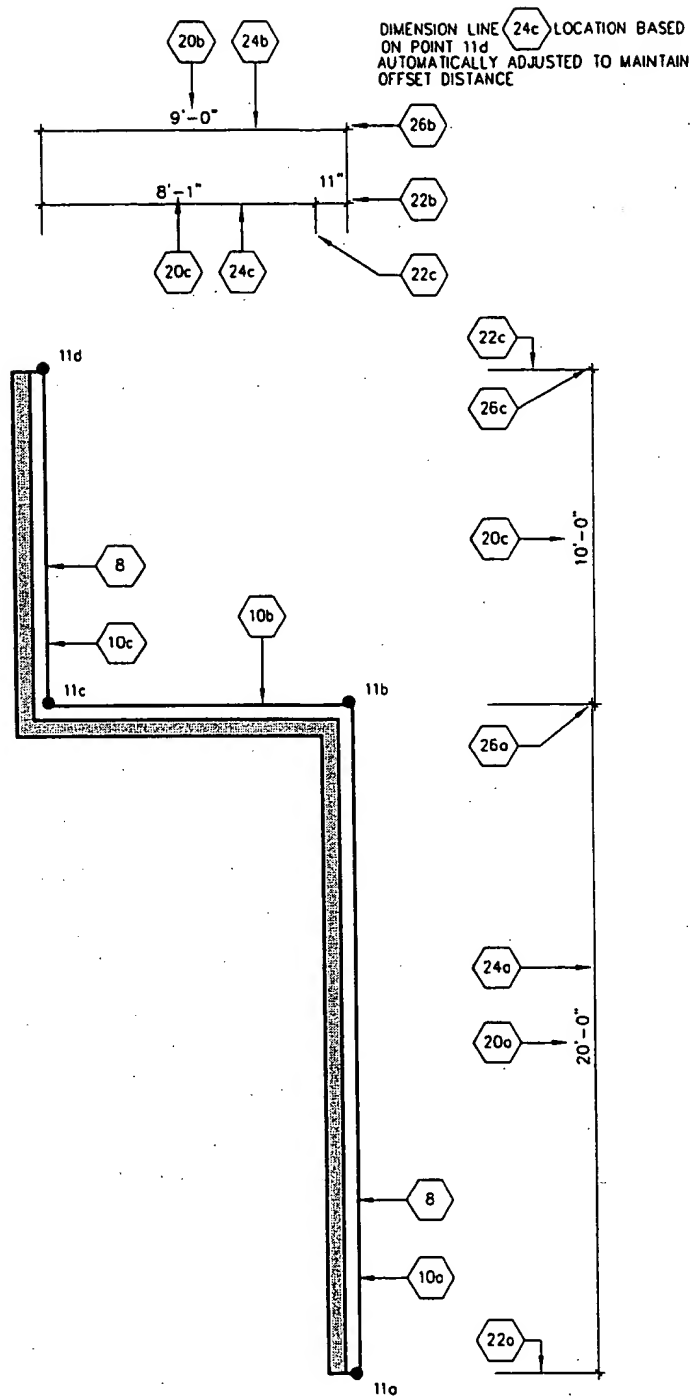


figure 3



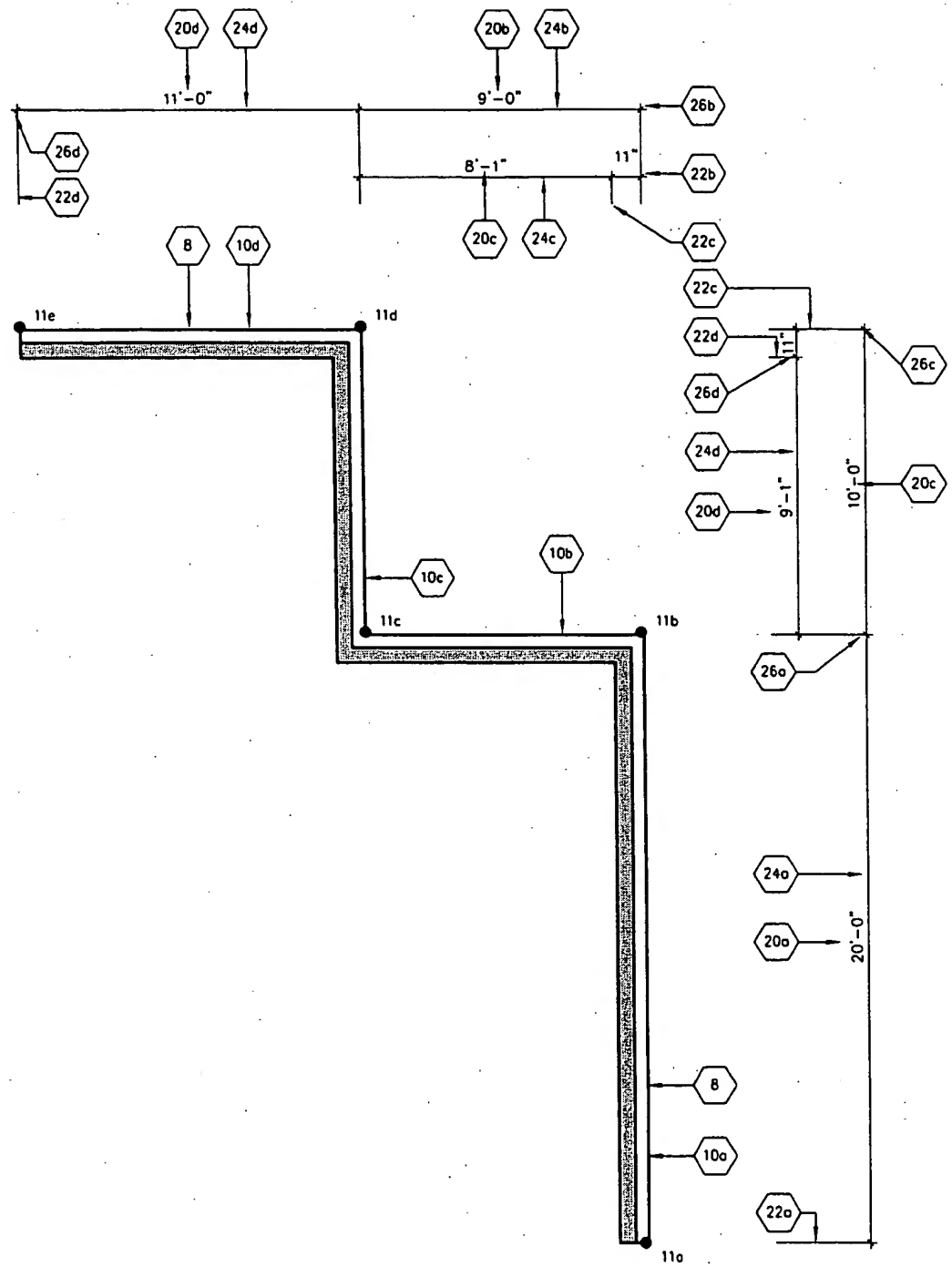
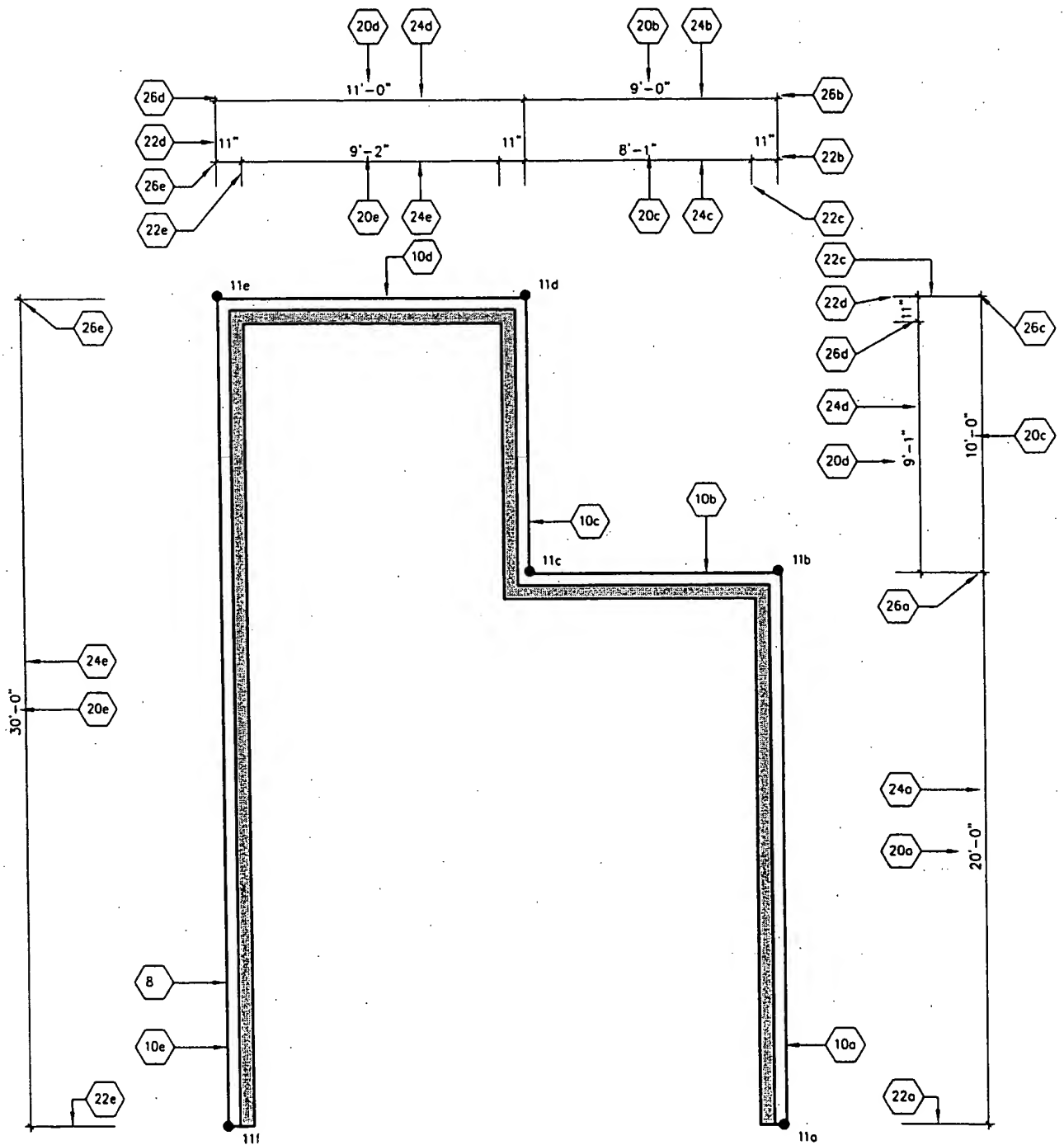


figure 5



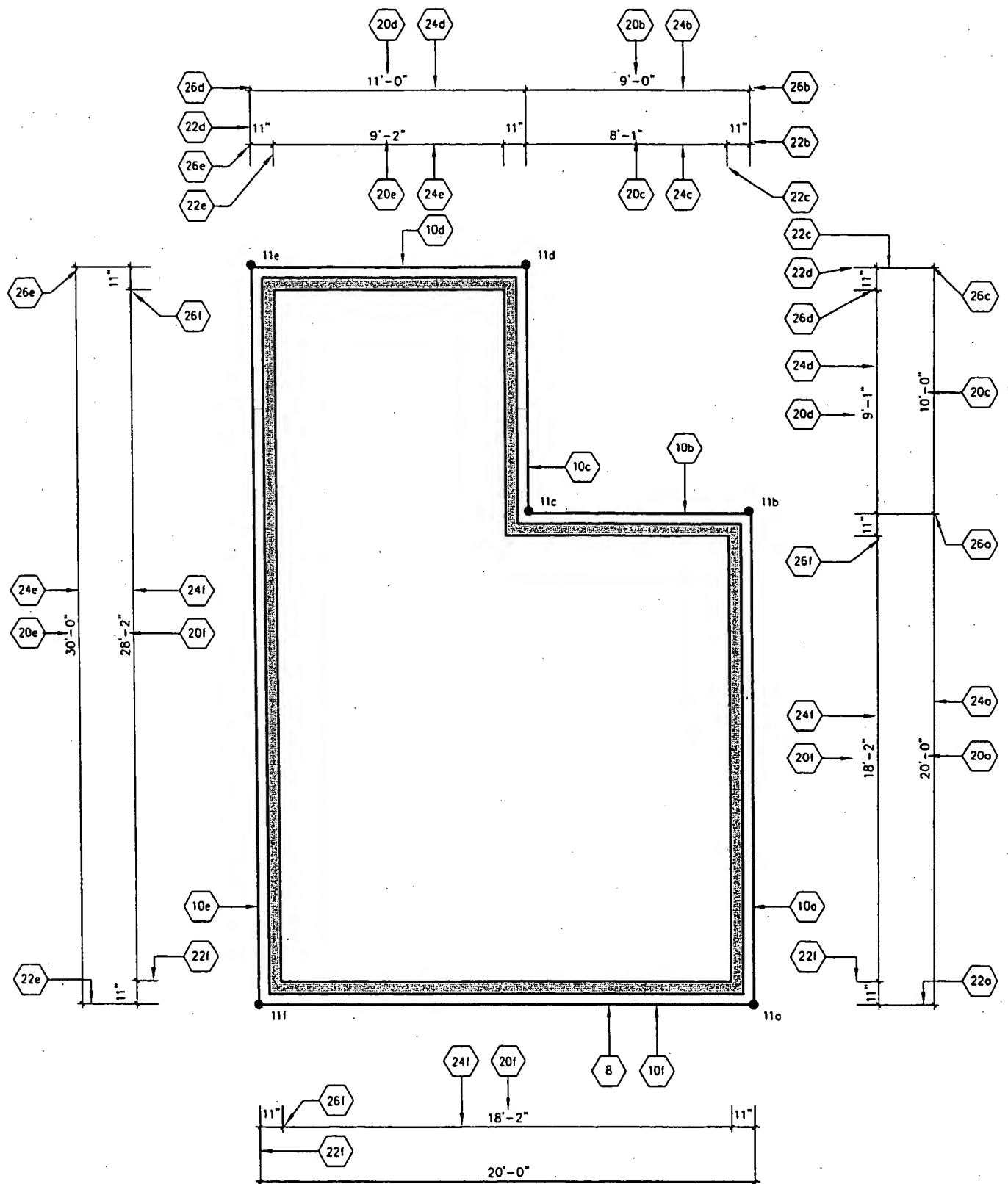


figure 7

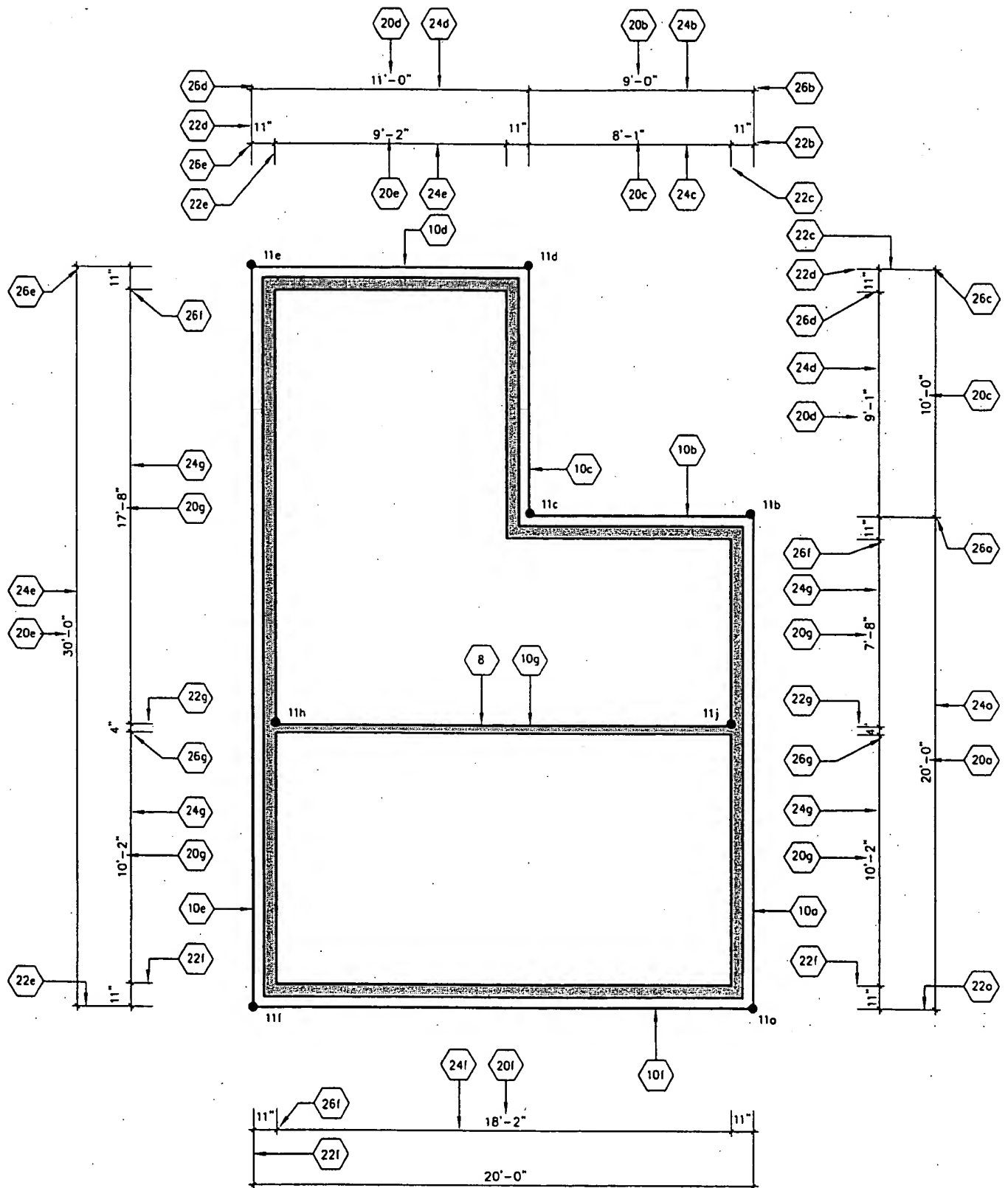
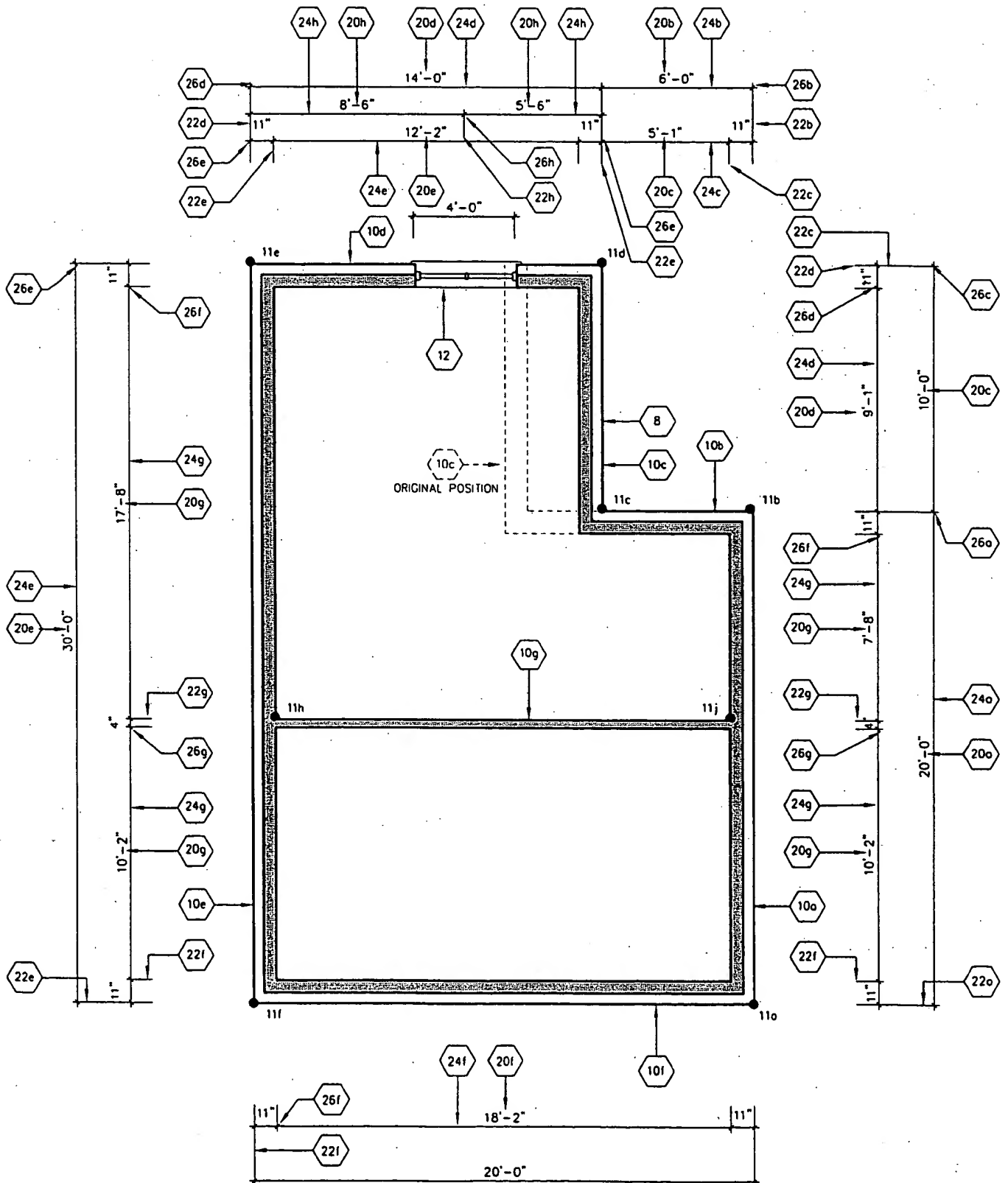


figure 8



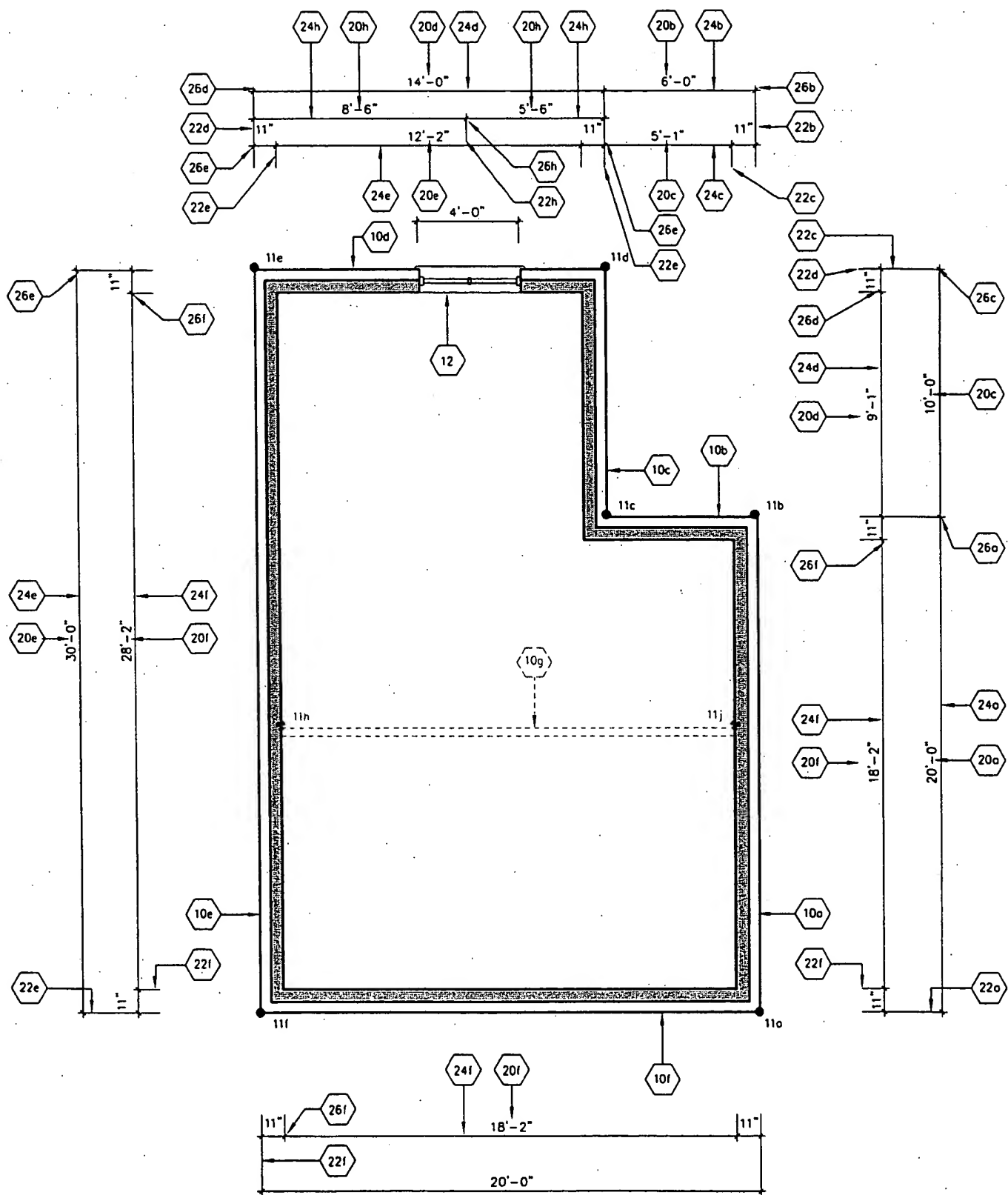


figure 11

SCHEDULE "C"

1

7. A method for creating a computer aided design drawing formed of a plurality of target objects, comprising the steps of:

- 5 (a) inputting first coordinate position data;
- (b) displaying a first target object corresponding to the first coordinate position data;
- (c) creating first dimension annotation data correlated to the first coordinate position data;
- (d) displaying a first dimension annotation correlated to the first dimension annotation data; and
- 10 (e) cross-associating the first target object with the first dimension annotation, wherein as a result of such cross-association:
 - (i) a change in the first coordinate position data will effect a correlated change in the first dimension annotation data; and
 - (ii) a change in the first dimension annotation data will effect a
- 15 correlated change in the first coordinate position data.

8. The method of claim 7 further comprising the steps of:

- (f) subsequent to step (e), inputting further coordinate position data corresponding to at least one further target object;
- 20 (g) displaying the further target object in accordance with the further coordinate position data;
- (h) creating further dimension annotation data correlated to the further coordinate position data;
- (i) displaying a further dimension annotation correlated to the further dimension annotation data
- 25 (j) cross-associating the at least one further target object with the further dimension annotation, wherein as a result of such cross-association:

- (i) a change in the further coordinate position data will effect a correlated change in the further dimension annotation data; and
 - (ii) a change in the further dimension annotation data will effect a correlated change in the further coordinate position data;
- 5

9. The method of claim 8, further comprising the steps of:

- (k) determining if the at least one further target object intersects the first target object
- (l) wherein if the at least one further target object intersects the first target object into a first segment and a second segment:
 - (i) calculating first segment coordinate position data;
 - (ii) calculating second segment coordinate position data;
 - (iii) creating first segment dimension annotation data correlated to the first segment coordinate position data;
 - 10 (iv) displaying a first segment dimension annotation correlated to the first segment annotation data;
 - 15 (v) creating second segment dimension annotation data correlated to the second segment coordinate position data;
 - (vi) displaying a second segment dimension annotation correlated to the second segment annotation data;
 - 20 (vii) cross-associating the first segment with the first segment dimension annotation; and
 - (viii) cross-associating the second segment with the second segment dimension annotation.

25 10. The method of claim 8, further comprising the steps of:

- (m) determining if the at least one further target object is adjacent to any other target object.

11. The method of claim 10, further comprising the steps of:

- (n) inputting modifications to the further coordinate position data;
- (o) displaying the further target object in accordance with the modified further coordinate position data;
- (p) creating modified further dimension annotation data correlated to the modified further coordinate position data; and
- (q) displaying a modified further dimension annotation correlated to the further dimension annotation data.

12. The method of claim 11, further comprising the steps of:
- (r) if the at least one further target object is adjacent to the first target object:
 - (i) modifying the first coordinate position data in correlation to the modified further coordinate position data;
 - (ii) displaying the first target object in accordance with the modified first coordinate position data;
 - (iii) modifying the first dimension annotation data correlated to the modified first coordinate position data;
 - (iv) displaying a first dimension annotation correlated to the modified first dimension annotation data

13. A method for creating a computer aided design drawing formed of a plurality of target objects, comprising the steps of:
- (a) inputting coordinate position data for a new target object;
 - (b) displaying the new target object corresponding to the coordinate position data;
 - (c) creating dimension annotation data correlated to the coordinate position data;
 - (d) displaying a dimension annotation correlated to the dimension annotation data;

- (e) cross-associating the new target object with the dimension annotation, wherein in said cross-association:
 - (i) a change in the coordinate position data will effect a correlated change in the dimension annotation data; and
 - 5 (ii) a change in the dimension annotation data will effect a correlated change in the coordinate position data;
 - (f) repeating steps (a) through (e) for at least one additional target object;
 - (g) wherein all of steps (a) through (e) are completed for one target
10 object prior to inputting coordinate position data for any additional target object.
14. The method of claim 13, wherein step (a) further comprises the steps of:
- (h) determining whether the new target object intersects any other target object; and
 - 15 (i) wherein if the new target object intersects at least one other target object so as to create a first segment and a second segment:
 - (i) calculating first segment coordinate position data,
 - (ii) calculating second segment coordinate position data,
 - (iii) creating first segment dimension annotation data correlated
20 to the first segment coordinate position data,
 - (iv) displaying a first segment dimension annotation correlated to the first segment annotation data,
 - (v) creating second segment dimension annotation data correlated to the second segment coordinate position data,
 - 25 (vi) displaying a second segment dimension annotation correlated to the second segment annotation data,
 - (vii) cross-associating the first segment with the first segment dimension annotation, and

(viii) cross-associating the second segment with the second segment dimension annotation.

15. The method of claim 13, further comprising the step of:

5 (j) determining if the new target object is adjacent to any other target object.

16. The method of claim 15, further comprising the steps of:

(k) selecting a target object;

(l) inputting modified coordinate position data for the selected target object;

10 (m) displaying the selected target object in accordance with the modified coordinate position data;

(n) modifying the dimension annotation data corresponding to the selected target object, the modification correlated to the modified coordinate position data; and

15 (o) displaying a modified dimension annotation correlated to the modified dimension annotation data.

17. The method of claim 16, further comprising the steps of:

(p) if the selected target object is adjacent to at least one other adjacent target object:

20 (i) adjusting the coordinate position data corresponding to the adjacent target object, wherein the adjustment is correlated to the modified coordinate position data;

(ii) displaying the adjacent target object in accordance with the adjusted coordinate position data;

25 (iii) adjusting the dimension annotation data corresponding to the adjacent target object, wherein the adjustment is correlated to the adjusted coordinate position data; and

- (iv) displaying a dimension annotation correlated to the adjusted dimension annotation data.

18. The method of claim 13, wherein step (a) further comprises the steps of:

- 5 (q) determining whether the new target object superposes any other underlying target object; and
- (r) wherein if the new target object superposes an underlying target object:
 - 10 (i) creating at least one on-center dimension annotation data correlated to both the coordinate position data of the new target object and the coordinate position data of the underlying target object,
 - (ii) displaying an on-center dimension annotation correlated to the on-center annotation data,
 - 15 (iii) cross-associating the new target object with the on-center dimension annotation, and
 - (iv) cross-associating the underlying target object with the on-center dimension annotation.